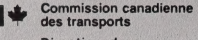


1761



Direction de l'exploitation et des tarifs

Canadian Transport Commission Traffic and Tariffs Branch

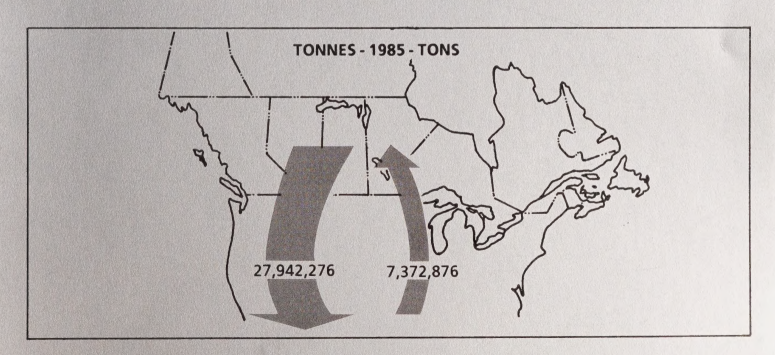
DCUMENT DE RÉFÉRENCE Nº 3.10

REFERENCE PAPER No. 3.10

ANALYSE DU MOUVEMENT DES MARCHANDISES COMMODITY FLOW ANALYSIS

1985

TRAFIC PAR WAGONS COMPLETS ET SERVICE INTERMODAL
ENTRE LE CANADA ET LES ÉTATS-UNIS
CARLOAD AND INTERMODAL SERVICE TRAFFIC
BETWEEN CANADA AND THE UNITED STATES



Digitized by the Internet Archive in 2023 with funding from University of Toronto

TA 91

ANALYSE DU MOUVEMENT DES MARCHANDISES COMMODITY FLOW ANALYSIS

PRÉFACE

PREFACE

Ce document, qui présente les données relatives au trafic de 1985, est publié en tant que cahier de référence no. 3.10 et dixième supplément au cahier de référence no. 3 de la Direction de l'exploitation et des tarifs de la Commission canadienne des transports intitulé "Analyse du volume des denrées 1968-1973, trafic entièrement ferroviaire par wagons complets entre le Canada et les États-Unis".

Le présent document diffère cependant des éditions antérieures à 1981 en ceci qu'il inclut maintenant le service intermodal (SI), i.e. le trafic se rapportant aux remorques ferroutières et aux conteneurs.

Ces cahiers de référence complètent la série "Analyse du mouvement des marchandises" faisant état du trafic intérieur au cours des années 1968 à 1985 (cahiers de référence nos. 1 à 1.11).

Pris conjointement, ces documents constituent une analyse achevée du trafic canadien par wagons complets et service intermodal aussi bien intérieur qu'international.

Il est à noter que la Direction de l'exploitation et des tarifs est en mesure de fournir, sur demande et moyennant le recouvrement des coûts encourus, les données détaillant les flux de trafic entre provinces canadiennes et états américains pour chacune des 69 marchandises individuelles mentionnées en avant-propos.

This document presenting 1985 traffic data is published as Reference Paper No. 3.10 the tenth supplement to Reference Paper No. 3 of the Traffic and Tariffs Branch of the Canadian Transport Commission entitled "Commodity Flow Analysis, 1968-1973, Carload All-Rail Traffic Between Canada and the United States".

This document does, however, differ from the pre-1981 editions in that Intermodal Service (IMS) traffic i.e. Piggyback traffic and Container traffic is now included. These Reference Papers complement the Commodity Flow Analysis series for domestic rail traffic for the years 1968 to 1985 (Reference Papers Nos. 1 through 1.11). When combined, these Papers complete an analysis of Canadian carload and Intermodal Service traffic both domestic and international.

It should be noted that, if requested, the Traffic and Tariffs Branch is prepared to supply, on a cost recovery basis, details of traffic flows between Canadian provinces and American states for each of the 69 individual commodities listed in the Foreword.

D.C. Hackston Directeur exécutif Direction de l'exploitation et des tarifs Commission canadienne des transports D.C. Hackston Executive Director Traffic and Tariffs Branch Canadian Transport Commission

Analyse du mouvement des marchandises Trafic par wagons complets et service intermodal entre le Canada et les États-Unis 1985

Avant-Propos

Les données que renferme ce cahier de référence no. 3.10 de la Direction de l'exploitation et des tarifs de la Commission canadienne des transports on été tirées d'enregistrements sur bandes magnétiques fournis par les Chemins de fer Nationaux et CP Rail.

Le programme destiné à l'extraction des données a été conçu et préconisé par la Direction de l'exploitation et des tarifs. Les rubans magnétiques ainsi obtenus ont servi à l'élaboration des 34 tableaux statistiques que contient le présent cahier de référence.

Les classes de mouvements suivantes ont été exclues du programme:

a) Trafic de détail;

b) Messageries et chargements incomplets;

c) Déplacements par wagons complets eau-rail et

rail-eau-rail;

d) Trafic canadien à destination des États-Unis et dont le point d'origine ne se situe pas sur une ligne du CN ou du CP de même que le trafic en provenance des États-Unis acheminé vers le Canada et dont le point de destination n'est pas sur une ligne du CN ou du CP;

e) Fret transporté pour les besoins des sociétés.

Ce cahier de référence constitue, par conséquent, une analyse portant sur un an (1985) du trafic marchandise payant acheminé par wagons complets et service intermodal à destination des États-Unis et dont le point d'origine est sur une ligne du CN ou du CP au Canada ainsi que du trafic provenant des États-Unis et dont le point de destination se trouve sur une ligne du CN ou du CP au Canada. Il inclut également le trafic composé de marchandises importées et exportées via les ports canadiens et américains (i.e. le fret à destination ou en provenance de pays autres que le Canada ou les États-Unis).

En se basant sur une évaluation de la répartition du trafic des années quatre-vingts, on estime que les données que contient le présent cahier de référence comprennent approximativement 85% du total du tonnage payant, incluant tous les types de mouvements, acheminé du Canada aux États-Unis par toutes les classes de sociétés ferroviaires et 65% du total du tonnage payant, incluant tous les types le mouvements, acheminé des États-Unis au Canada par toutes les classes de sociétés ferroviaires. (Le trafic intermédiaire a été exclu).

Commodity Flow Analysis
Carload and Intermodal Service Traffic
Between Canada and the United States
1985

Foreword

The data set out in this Reference Paper No. 3.10 of the Traffic and Tariffs Branch of the Canadian Transport Commission was derived from the computer tape records of Canadian National Railways and CP Rail. The program for extraction of the data was designed and prescribed by the Traffic and Tariffs Branch. The resulting computer tapes were used to derive the 34 statistical tables contained in this Reference Paper.

The following types of movement were excluded from the program:

a) Less-than-carload traffic;

b) Express and non-carload traffic;

c) Lake-and-rail and Rail-lake-and-rail carload

movements;

 d) Canada to Ú.S. traffic not originating on CN or CP and U.S. to Canada traffic not terminating on CN or CP;

e) Freight carried on company service (O.C.S.).

This Reference Paper, therefore, consists of a one year (1985) analysis of carload and Intermodal Service revenue freight traffic originating on CN or CP in Canada and terminating in the United States and traffic originating in the United States and terminating on CN or CP in Canada. It also includes import and export traffic from Canadian and American ports (i.e. to or from countries other than Canada or the United States).

Based on estimates of traffic shares in the eighties, it is estimated that the data contained in this Reference Paper approximates 85% of the total revenue tonnage on all classes of railways for all types of traffic moving from Canada to the United States and 65% of the total revenue tonnage on all classes of railways for all types of traffic moving from the United States to Canada. (Overhead traffic has been excluded).

Le groupement des marchandises, dans ce document, a été effectué comme suit:

- a) Produits agricoles
- b) Animaux et produits dérivés
- c) Produits miniers
- d) Produits forestiers
- e) Produits manufacturés et divers
- f) Trafic intermodal

Les marchandises figurant en regard de chaque groupe sont énumérées ci-après:

Produits agricoles

- 02 Autres céréales
- 03 Produits céréaliers
- 04 Pommes de terre
- 05 Autres légumes frais et congelés
- 06 Fruits frais et congelés
- 07 Autres produits agricoles

Animaux et produits dérivés

- 08 Bétail
- 09 Viandes fraîches et congelées
- 10 Autres viandes, poissons et conserves comestibles
- 11 Autres produits d'origine animale

Produits miniers

- 12 Charbon
- 13 Potasse
- 14 Soufre
- 15 Minerais et concentrés de fer (y compris les boulettes)
- 16 Minerais et concentrés de cuivre
- 17 Minerais et concentrés de cuivre-nickel
- 18 Minerais et concentrés de plomb et de zinc
- 19 Autres minerais et concentrés y compris l'alumine, la bauxite et les autres minerais d'aluminium
- 20 Sable, gravier et pierre concassée
- 21 Gypse brut
- 22 Ciment naturel et Portland
- 23 Amiante brute
- 24 Phosphate en roche
- 25 Sel
- 26 Autres produits miniers
- 32 Coke

Produits forestiers

- 27 Bois de construction
- 28 Contre-plaqué
- 29 Bois à pâte
- 30 Copeaux de bois à pâte
- 31 Billes, poteaux et autres produits forestiers

The commodity groupings used in this Reference Paper are as follows:

- a) Products of Agriculture
- b) Animals and Animal Products
- c) Products of Mines
- d) Products of Forests
- e) Manufactured and Miscellaneous Products
- Intermodal Service Traffic

The major commodities in each group are:

Products of Agriculture

- 01 Wheat
- 02 Other Grain
- 03 Grain Products
- 04 Potatoes
- 05 Other vegetables, fresh and frozen
- 06 Fruit, fresh and frozen
- 07 Other Agricultural Products

Animals and Products

- 08 Livestock
- 09 Meats, fresh and frozen
- 10 Other meats, fish and packing house products (edible)
- 11 Other animal products

Products of Mines

- 12 Coal
- 13 Potash
- 14 Sulphur
- 15 Iron ore and concentrates (incl. pellets)
- 16 Copper ores and concentrates
- 17 Copper-Nickel ores and concentrates
- 18 Lead and zinc ores and concentrates
- 19 Other ores and concentrates including alumina, bauxite and other aluminum ores
- 20 Sand, gravel and crushed stone
- 21 Gypsum, crude
- 22 Cement, natural and Portland
- 23 Asbestos, crude
- 24 Phosphate rock
- 25 Salt26 Other mine products
- 32 Coke

Products of Forests

- 27 Lumber
- 28 Plywood
- 29 Pulpwood
- 30 Pulpwood Chips
- 31 Logs, poles and other forest products

Produits manufacturés et divers

- 33 Fer et acier primaires et ouvrés
- 34 Aluminium primaire et ouvré
- 35 Cuivre primaire et ouvré
- 36 Métaux non ferreux n.d.s. primaires et ouvrés
- 37 Débris métalliques
- 38 Machines et pièces
- 39 Voitures particulières
- 40 Véhicules utilitaires
- 41 Machines agricoles et pièces
- 42 Autres véhicules automobiles
- 43 Pièces de véhicules
- 44 Essence
- 45 Mazout
- 46 Gaz de pétrole liquéfié
- 47 Autres dérivés du pétrole raffiné
- 48 Acide sulfurique
- 49 Salignon (sulfate de soude)
- 50 Gaz autres que de pétrole
- 51 Autres produits chimiques et acides
- 52 Pâte de bois
- 53 Papier journal
- 54 Carton, carton-pâte et carton-fibre
- 55 Papier autre que le papier journal
- 56 Conteneurs (autres que les CSWP)
- 57 Matériaux de construction
- 58 Sucre
- 59 Boissons
- 60 Produits laitiers et autres produits alimentaires
- 62 Aliments pour animaux et volaille
- 63 Huiles végétales
- 64 Produits en plastique et en cellulose
- 65 Engrais (sauf la potasse)
- 66 Produits ouvrés et divers
- 67 Trafic de marchandises en commun

Service intermodal

Transport de conteneurs

68 Conteneur sur wagon plat (CSWP)

Ferroutage

69 Remorque sur wagon plat (RSWP)

Tout au long de ce document, les données ont été présentées sous forme de matrices origine-destination d'états et de provinces. Les quatre provinces atlantiques (le Nouveau-Brunswick, la Nouvelle-Ecosse, l'Île-du-Prince-Edouard et Terre-Neuve) ont été traitées comme une province unique, ce qui a réduit le nombre de "provinces" à sept comme suit:

- 1) Maritimes
- 2) Québec
- 3) Ontario
- 4) Manitoba
- 5) Saskatchewan
- 6) Alberta
- 7) Colombie-Britannique

Manufactures and Miscellaneous

- 33 Iron and Steel Primary and manufactured
- 34 Aluminum Primary and manufactured
- 35 Copper Primary and manufactured
- 36 Non-ferrous metals, n.e.s. Primary and manufactured
- 37 Scrap and waste metals
- 38 Machinery and parts
- 39 Passenger automobiles
- 40 Freight automobiles
- 41 Agricultural implements and parts
- 42 Other motor vehicles
- 43 Vehicle parts
- 44 Gasoline
- 45 Fuel Oil
- 46 Liquified petroleum gas
- 47 Other refined petroleum products
- 48 Sulphuric acid
- 49 Salt cake (sodium sulphate)
- 50 Gases other than petroleum
- 51 Other chemicals and acids
- 52 Woodpulp
- 53 Newsprint paper
- 54 Paperboard, pulpboard and fibreboard
- 55 Paper other than newsprint
- 56 Packaging containers (not C.O.F.C. containers)
- 57 Building materials
- 58 Sugar
- 59 Beverages
- 60 Dairy and other food products
- 62 Animal and poultry feed
- 63 Vegetable Oils
- 64 Plastic and cellulose products
- 65 Fertilizers (excluding potash)
- 66 Manufactured and miscellaneous goods
- 67 Pool car traffic

Intermodal Service

Container

68 Container on flat car (C.O.F.C.)

Piggyback

69 Trailer on flat car (T.O.F.C.)

Throughout the document, the data has been arranged in origin-destination matrices of provinces and states. The four Atlantic Provinces (New Brunswick, Nova Scotia, Prince Edward Island and Newfoundland) have been considered as a single 'province' reducing the number of 'provinces' to seven as follows:

- 1) Maritimes
- 2) Quebec
- 3) Quebec
- 4) Manitoba
- 5) Saskatchewan
- 6) Alberta
- 7) British Columbia

Aux fins de ce document, les États-Unis comprennent tous les états (à l'exception de Hawaii) auxquels on a ajouté le District fédéral de Columbia. Les états ont été agrégés en neuf groupes dont la composition a été déterminée en se basant sur les divisions américaines de recensement (U.S. Census Divisions) ainsi que sur notre propre examen des flux de trafic entre le Canada et les États-Unis.

For the purposes of this document, the United States includes, with the exception of Hawaii, all states plus the District of Columbia. The states have been grouped into nine major groupings based on the U.S. Census Divisions and on our own examination of the traffic flow between Canada and the United States.

Nord Est 1 (NI

Nord Est 2 (NE2)

Northeast 1 (NE1) Northeast 2 (NE2)

Maine New Hampshire Vermont Massachusetts Connecticut Rhode Island

New York New Jersey Pennsylvanie Maine New Hampshire Vermont Massachusetts Connecticut Rhode Island New York New Jersey Pennsylvania

Centre Nord 1 (CN1)

Centre Nord 2 (CN2)

Northcentral 1 (NC1)

Northcentral 3 (NC3)

Northcentral 2 (NC2)

Michigan Ohio

Illinois Indiana Wisconsin Michigan Ohio Illinois Indiana Wisconsin

Centre Nord 3 (CN3)

Minnesota Iowa Missouri Dakota du Sud Dakota du Nord Nebraska Kansas

Sud 1 (S1)

Sud 2 (S2)

Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas

South 1 (S1)

South 2 (S2)

Maryland
Delaware
Virginie
Virginie - Occidentale
Kentucky
Tennessee
Caroline du Nord
Caroline du Sud
Georgie
Floride
District fédéral de
Columbia

Alabama Mississippi Arkansas Louisiane Oklahoma Texas

Maryland Delaware Virginia West Virginia Kentucky Tennessee

North Carolina South Carolina Georgia Florida District of Columbia Alabama Mississippi Arkansas Louisiana Oklahoma Texas

Ouest 1 (O1)

Montana

Wyoming

Washington

Idaho

Ouest 2 (O2)

Colorado Arizona Utah

Nouveau Mexique

Nevada Californie

West 1 (W1)

West 2 (W2)

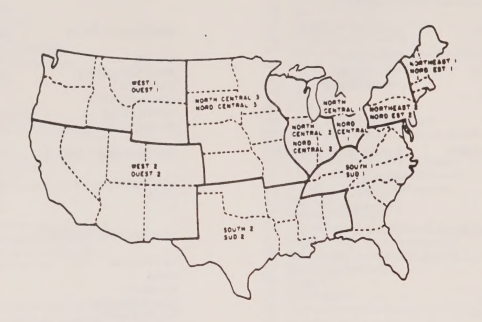
Montana Wyoming Idaho Washington Oregon Alaska

Colorado Arizona Utah New Mexico Nevada California

Oregon

Alaska

ORIGINES ET DESTINATIONS AMERICAINES AMERICAN ORIGINS AND DESTINATIONS



ORIGINES ET DESTINATIONS CANADIENNES CANADIAN ORIGINS AND DESTINATIONS



Les 34 tableaux statistiques sont groupés en cinq sections comme suit:

- a) Section 1 12 tableaux faisant état des variables suivantes: wagons, tonnes, revenu canadien, revenu américain, tonne-milles et wagon-milles à la frontière internationale et présentés sous forme de matrices origine-destination provinces-états par groupes de marchandises. Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.
- b) Section 2 8 tableaux présentant le revenu moyen par tonne (total Canada et États-Unis), le revenu moyen par tonne (portion canadienne), la longueur moyenne du trajet (jusqu'à la frontière internationale) ainsi que la charge moyenne par wagon sous forme de matrices origine-destination provinces-états par groupes de marchandises. Les déplacements effectués dans l'une ou l'autre direction y figurent.
- c) Section 3 6 tableaux faisant état du trafic en provenance du Canada, du trafic ayant abouti au Canada, du trafic en provenance des États-Unis et du trafic ayant abouti aux États-Unis, par groupes de marchandises, en termes de wagons, de tonnes, de revenu canadien, de revenu américain, de tonne-milles et de wagon-milles à la frontière internationale, et comprenant des pourcentages de distribution par groupes de marchandises.
- d) Section 4 3 tableaux montrant la distribution du tonnage pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le ratio du tonnage Canada/États-Unis au tonnage États-Unis/Canada pour tous les groupes de marchandises et ce, pour toutes les paires origine-destination.
- e) Section 5 3 tableaux montrant la distribution du revenu total pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le pourcentage canadien du revenu total pour tous les groupes de marchandises et toutes les paires origine-destination.
- f) Section 6 2 tableaux faisant état des variables suivantes: unités, tonnes, revenu canadien, revenu américain, tonne-milles et unité-milles à la frontière internationale présentés sous forme de matrices origine-destination provinces-états et se rapportant au trafic du service intermodal (i.e. conteneurs et remorques ferroutières). Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

The 34 statistical tables are grouped in five sections as follows:

- a) Section 1 12 tables showing cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary in a province-state origin-destination matrix, by commodity groups. Both Canada to the United States and United States to Canada traffic are represented.
- b) Section 2 8 tables showing average revenue per ton (total Canada and U.S.), average revenue per ton (Canadian portion), average length of haul (to international boundary) and average load per car in a province-state origin-destination matrix, by commodity groups. Traffic in both directions is represented.
- c) Section 3 6 tables showing Canada originated traffic, Canada terminated traffic, United States originated traffic and United States terminated traffic, by commodity groups, in terms of cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary with a percentage distribution by commodity group.
- d) Section 4 3 tables showing the distribution of tonnage for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the ratio of Canada to U.S. tonnage versus U.S. to Canada tonnage for all commodity groups for each origin- destination pairing.
- e) Section 5 3 tables showing the distribution of total revenue for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the Canadian percentage of the total revenue for each commodity group for each origin-destination pairing.
- f) Section 6 2 tables showing units, tons, Canadian revenue, American revenue, tonmiles and unit-miles to the international boundary in a province-state origin-destination matrix for Intermodal Service traffic (i.e. Container and Piggyback traffic). Both Canada to the United States and United States to Canada traffic are represented.







SECTION 1 - 12 tableaux faisant état des statistiques suivantes: wagons, tonnes, revenu canadien, revenu américain, tonne-milles et wagonmilles à la frontière internationale et présentés sous forme de matrices origine-destination provinces-états par groupes de marchandises. Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

SECTION 1 - 12 tables showing cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary in a province-state origin-destination matrix, by commodity groups. Both Canada to the United States and United States to Canada traffic are represented.



CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

TOTAL — TOUTES MARCHANDISES (EXCLUANT LE TRAFIC INTERMODAL)

1985

TOTAL — ALL COMMODITIES (EXCLUDING IMS TRAFFIC)

ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	CACK	ALD /ALTA	C B /B C	TOTAL	ORIGIN
DESTINATION NE 1	WAN.	QO/QOE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION
WAGONS	2,309	23,024	8,131	326	577	925	3.565	38,857	NE 1 CARS
TONNES	160,035	1,827,260	399, 133	22,432	44,772	79,171	235,588	2,768,391	TONS
REVENU (CAN)	4,160,183	22,573,751	16, 102, 715	912,796	2,357,844	4,448,587	17,243,324	67,799,200	CAN. REV.
REVENU (É-U)	2,796,315	23,231,797	8,445,770	375,403	1,000,467	2,448,642	4,840,276	43, 138, 670	U.S. REV.
TONNE-MILLES	92,137	396,977	292,840	31,788	78,794	154,316	606,652	1,653,504	TON-MILES
WAGON-MILLES	1,378	5, 163	5,069	457	1,037	1,783	8,718	23,604	CAR-MILES
NE 2 WAGONS	5,161	18,402	20,000	071	1 100	0.457	1.004	40.040	NE 2
TONNES	342,971	1,317,447	20,099 1,328,638	371 25,354	1,162 100,693	3,157 252,397	1,264 77,908	49,616 3,445,408	CARS TONS
REVENU (CAN)	10,297,604	24,608,124	21,022,548	1,008,540	3,571,193	11,703,654	3,450,791	75,662,454	CAN. REV.
REVENU (É-U)	6,355,821	33,204,482	26,476,437	445,375	3,431,442	9,374,712	4, 123, 120	83,411,389	U.S. REV.
TONNE-MILLES	289,616	. 424,613	388,322	34,346	109,453	409,561	113,006	1,768,916	TON-MILES
WAGON-MILLES	4,364	6,017	5,603	503	1,351	5,344	1,792	24,973	CAR-MILES
CN 1	000	7 704	00.400	055	0.40	0.400	0.700	00.000	NC 1
WAGONS TONNES	883 57,802	7,781 484,071	22,123 1,178,883	355 25,831	640 52,219	2,462 202,499	2,739 200,054	36,983 2,201,359	CARS TONS
REVENU (CAN)	2,669,091	18,528,891	26.204.598	364,539	1,471,105	7,096,241	9, 198, 482	65,532,947	CAN. REV.
REVENU (É-U)	910,130	7,542,762	19,826,169	831,594	2,032,233	8,328,807	7,518,774	46,990,469	U.S. REV.
TONNE-MILLÉS	70,331	326,024	501,212	5,628	34,766	180,825	279,148	1,397,933	TON-MILES
WAGON-MILLES	1,074	5,206	8,074	79	451	2,236	3,799	20,919	CAR-MILES
CN 2									NC 2
WAGONS TONNES	1,059 71,014	9,812 625,642	21,699	1,194	15,804	7,428	9,284	66,280	CARS TONS
REVENU (CAN)	2,724,403	23,048,738	1,407,860 20,542,077	81,479 1,548,010	1,519,132 30,675,082	647,278 20,277,120	600,950 32,864,404	4,953,355 131,679,834	CAN. REV.
REVENU (É-U)	1,380,071	13,408,306	37,561,897	2.307.832	32,771,227	19,024,898	14,480,729	120,934,960	U.S. REV.
TONNE-MILLES	88,652	442,226	343,021	31,538	728,570	552,979	798,582	2,985,568	TON-MILES
WAGON-MILLES	1,325	6,847	5,025	462	7,677	6,539	12,477	40,352	CAR-MILES
CN 3									NC 3
WAGONS	66	2,112	12,941	2,732	23, 135	13,386	4,785	59, 157	CARS
TONNES REVENU (CAN)	3,670 199,735	123,563 4,907,603	564,563 12,813,975	210,478 2,564,686	2,283,753 47,124,663	1,094,950 30,862,710	276,127 14,724,541	4,557,104 113,197,913	TONS CAN. REV.
REVENU (É-U)	188,398	5,313,091	28,764,640	4,714,431	34,718,512	22,032,793	7,927,963	103,659,828	U.S. REV.
TONNE-MILLES	4,647	73,400	134,621	33,418	1,101,542	715,652	366,517	2,429,796	TON-MILES
WAGON-MILLES	85	1,253	3,019	440	11,146	8,936	6,480	31,359	CAR-MILES
S 1									S 1
WAGONS	1,174	14,655	17,813	446	7,381	16,725	15,865	74,059 4,790,590	CARS
TONNES REVENU (CAN)	78,512 2,479,860	895,046 25,572,417	708,204 19,608,112	24,092 559,902	704,713 14,279,604	1,480,163 42,189,150	899,860 46,636,626	151,325,671	TONS CAN. REV.
REVENU (É-U)	2,709,922	41,487,574	37,938,299	1,406,399	27,255,243	70,958,822	45,553,714	227,309,973	U.S. REV.
TONNE-MILLES	72,120	427,881	185,741	8,433	381,853	1,482,705	1,336,636	3,895,370	TON-MILES
WAGON-MILLES	1,094	7,249	4,086	145	4,018	16,895	23,673	57,160	CAR-MILES
S 2									S 2
WAGONS	701	4,905	10,520	343	1,485	2,628	8,636	29,218	CARS
TONNES REVENU (CAN)	42,632 1,501,508	288,449 10,164,471	392,580 8,483,134	24,298 493,996	143,856 3,199,374	187,004 8,192,866	514,262 20,266,283	1,593,081 52,301,632	TONS CAN. REV.
REVENU (É-U)	2,388,080	17,605,162	36,965,516	1,257,165	5,886,942	10, 151,364	26,451,039	100,705,268	U.S. REV.
TONNE-MILLES	49,888	189,331	79,833	8,601	64,890	202,710	616,611	1,211,865	TON-MILES
WAGON-MILLES	827	3,148	2,065	119	675	2,847	10,456	20, 137	CAR-MILES
0 1									W 1
WAGONS	3	146	2,284	107	1,476	17,863	2,743 232,607	24,622 1,941,622	CARS TONS
TONNES REVENU (CAN)	83 4.004	5,450 658,768	71,960 10,971,922	6,786 253,490	137,315 3,905,724	1,487,421 36,093,319	2,471,648	54,358,875	CAN. REV.
REVENU (É-U)	9,565	479,831	4,048,571	186,688	3,380,131	40,566,563	4,603,158	53,274,507	U.S. REV.
TONNE-MILLES	111	8,024	147,775	7,026	113,537	696,349	43,685	1,016,507	TON-MILES
WAGON-MILLES	4	270	5,378	120	1,219	8,552	514	16,057	CAR-MILES
02		705		0.57	400	0.000	0.005	44.000	W 2
WAGONS TONNES	39 989	785 30,987	4,695 209,509	357 25,486	199 18,710	6,286 481,756	2,035 133,171	14,396 900,608	CARS TONS
REVENU (CAN)	62,675	1,527,029	7,932,835	581,012	454,272	11,350,562	1,865,310	23,773,695	CAN. REV.
REVENU (É-U)	122,535	5,271,546	27, 139, 401	1,493,466	800,676	26,698,018	7,567,323	69,092,965	U.S. REV.
TONNE-MILLES	1,269	20,421	136,035	15,985	16,136	279,902	25,316	495,064	TON-MILES
WAGON-MILLES	52	490	2,216	231	174	3,636	385	7,184	CAR-MILES
TOTAL			46-00-			70.005	50.046	222 452	TOTAL
WAGONS	11,395	81,622	120,305	6,231	51,859	70,860	50,916 3,170,527	393, 188 27, 151, 518	CARS TONS
TONNES REVENU (CAN)	757,708 24,099,063	5,597,915 131,589,792	6,261,330 143,681,916	446,236 8,286,971	5,005,163 107,038,861	5,912,639 172,214,209	148,721,409	735,632,221	CAN. REV.
REVENU (É-U)	16,860,837	147,544,551	227, 166, 700	13,018,353	111,276,873	209,584,619	123,066,096	848,518,029	U.S. REV.
TONNE-MILLÉS	668,771	2,308,896	2,209,401	176,763	2,629,541	4,675,001	4, 186, 152	16,854,523	TON-MILES
WAGON-MILLES	10,203	35,642	40,536	2,555	27,748	56,767	68,292	241,744	CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES MENTIONNÉES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

-- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA

TOTAL — TOUTES MARCHANDISES (EXCLUANT LE TRAFIC INTERMODAL)

1985

TOTAL -- ALL COMMODITIES (EXCLUDING IMS TRAFFIC)

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,936 93,239 681,586 200,056 7,605 154	1,198 55,233 1,349,014 671,817 14,813 314	567 31,411 932,231 584,705 15,948 249			34 1,975 152,467 46,874 4,617 80	6 497 55,420 11,340 1,443 17	3,741 182,355 3,170,718 1,514,792 44,426 814	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	725 34,576 1,359,664 281,598 33,011 692	1,946 81,768 1,941,282 2,226,063 21,113 607	7,485 313,234 6,487,062 5,535,486 36,082 937	42 1,582 154,554 88,826 1,575 41	52 3,229 132,937 170,954 2,946 46	132 8,644 424,494 472,532 9,808 154	47 2,187 177,049 189,578 3,100 74	10,429 445,220 10,677,042 8,965,037 107,636 2,551	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	353 19,110 949,360 322,763 20,320 388	7,259 207,092 13,159,107 6,781,547 118,325 4,096	32,407 839,595 28,074,113 26,195,988 162,776 6,736	63 2,532 142,107 106,994 1,928 43	124 7,937 396,708 243,755 8,749 143	565 38,437 2,100,439 1,230,987 51,976 768	2,206 196,513 106,043 4,083 95	40,820 1,116,909 45,018,347 34,988,077 368,157 12,270	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	106 4,750 375,816 221,420 5,453 120	5,307 195,797 8,270,850 6,847,831 120,139 3,168	12,140 548,799 11,669,621 19,114,056 111,940 2,547	474 16,781 369,834 829,488 2,862 66	887 28,110 1,122,868 1,400,760 11,066 373	926 53,190 2,308,853 2,176,993 37,135 691	624 26,641 1,187,851 1,322,163 23,567 650	20,464 874,068 25,305,693 31,912,711 312,162 7,615	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	88 4,170 252,189 241,838 5,009 105	1,992 127,923 2,837,064 4,680,502 79,252 1,227	3,440 85,815 3,300,331 6,884,724 21,299 852	1,402 77,407 2,070,465 3,056,616 11,454 214	3,059 201,885 3,724,487 4,143,239 90,880 1,271	3,744 216,985 8,114,558 8,066,627 146,210 2,723	560 48,762 1,642,344 1,281,422 56,961 662	14,285 762,947 21,941,438 28,354,968 411,064 7,055	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (Ē-U) TONNE-MILLES WAGON-MILLES	574 27,411 1,259,904 1,539,013 26,050 524	5,597 328,142 6,468,497 13,125,412 121,423 2,172	8,792 552,487 9,836,110 20,529,281 153,586 2,308	282 15,968 307,422 842,484 2,660 41	96 5,625 203,065 504,119 3,159 52	32,756 1,299,073 1,985,661 23,448 480	219 11,011 486,393 891,607 11,104 221	16,212 973,400 19,860,464 39,417,577 341,430 5,797	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	187 10,898 424,772 622,713 12,034 207	1,560 97,686 2,786,917 5,410,878 58,171 921	6,229 428,139 6,816,820 26,387,279 91,066 1,315	173 10,927 244,889 789,661 1,258	127 7,729 234,284 558,099 3,279 55	1,150 77,891 3,576,052 5,258,006 69,795 1,046	1,022 65,939 2,645,230 3,041,291 74,548 1,139	10,448 699,209 16,728,964 42,067,927 310,153 4,701	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	192 11,643 578,469 828,597 15,878 254	750 59,245 1,414,487 3,521,492 41,698 522	1,692 107,517 1,817,762 7,814,534 28,063 444	267 25,433 482,256 975,070 7,867 84	218 12,520 244,149 141,757 6,008 107	5,841 343,226 3,425,880 8,032,256 83,341 1,388	4,166 393,178 2,891,581 5,720,961 43,163 466	13,126 952,762 10,854,584 27,034,667 226,018 3,265	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	150 8,177 407,617 715,483 9,539 176	1,992 108,724 3,226,534 9,931,966 61,364 1,114	2,898 160,604 1,927,773 15,672,369 32,121 590	128 7,098 110,280 719,152 3,325 94	167 13,596 533,263 561,038 10,890 141	524 33,275 1,185,202 2,518,498 15,002 245	3,149 218,552 1,615,002 6,628,766 31,201 440	9,008 550,026 9,005,671 36,747,272 163,441 2,799	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	4,311 213,974 6,289,377 4,973,481 134,898 2,619	27,601 1,261,610 41,453,752 53,197,508 636,297 14,141	75,650 3,067,601 70,861,823 128,718,422 652,881 15,979	2,831 157,728 3,881,807 7,408,291 32,929 601	4,730 280,631 6,591,761 7,723,721 136,978 2,188	13,568 806,379 22,587,018 29,788,434 441,332 7,575	9,842 768,973 10,897,383 19,193,171 249,170 3,764	138,533 6,556,896 162,562,921 251,003,028 2,284,486 46,867	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS AGRICOLES

1985

PRODUCTS OF AGRICULTURE

ORIGINE DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		476 18,750 295,805 64,069 1,415 37	916 35,579 867,805 425,243 20,632 525	24 1,724 74,894 4,269 2,561 35	2 158 3,235 913 153 2			1,418 56,211 1,241,739 494,494 24,761 599	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			235 8,657 143,055 18,595 433 13	30 2,547 129,568 48,707 3,444 41	142 10,240 597,243 246,637 18,924 262			407 21,444 869,866 313,939 22,801 316	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		2 108 15,084 3,062 59		2 198 7,621 929 286 3	254 11,782 6,993 396 7			8 560 34,487 10,984 741 11	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			379 36,282 307,204 594,218 8,363 87	72 3,854 31,767 74,602 1,691 32	263 20,333 540,867 679,881 14,797			714 60,469 879,838 1,348,701 24,850 310	NG 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 60 2,586 1,864 74		479 37,873 356,909 463,862 9,483 125	153 11,951 123,744 159,897 2,396 31	92 7,532 107,871 126,134 6,415 77	17 1,295 12,534 49,690 655 9		742 58,711 603,644 801,447 19,023 243	CARS TONS CAN, REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	12 750 25,728 29,399 928 15	1 58 1,337 1,336 27	1 50 864 2,336 13	273 11,616 282,738 802,695 3,020 74	6 449 14,240 33,439 293 4			293 12,923 324,907 869,205 4,281 93	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES				26 2,273 58,339 119,229 304 3	10 850 20,099 46,200 395 5	5 345 12,261 22,435 261 4		3,468 90,699 187,864 960	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES						60 4,693 76,808 95,407 1,346 19		60 4,693 76,808 95,407 1,346	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1 51 1,469 3,078 53 1		1 29 440 5,266 6		2 176 3,099 9,329 187 2		5 263 1,050 4,202 41	9 519 6,058 21,875 286 4	W 2 CARS TONS CAN, REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	14 861 29,783 34,341 1,054	479 18,916 312,226 68,467 1,501 38	2,011 118,470 1,676,277 1,509,520 38,930 751	580 34,163 708,671 1,210,328 13,702 219	521 39,992 1,298,436 1,149,526 41,559 549	82 6,333 101,603 167,532 2,262 32	5 263 1,050 4,202 41	3,692 218,998 4,128,046 4,143,916 99,049 1,607	TOTAL CARS TONS CAN. REV. U.S. REV TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

-- * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ÉTATS-UNIS AU CANADA -- UNITED STATES TO CANADA

PRODUITS AGRICOLES

1985

PRODUCTS OF AGRICULTURE

Destination Desiration Destination D										
TONNES	ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN
MAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		152 4,986 1,059 73	253 7,855 11,945 31					405 12,841 13,004 104	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
MAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	39 23 50	504 4,867 17,345 32	1,156 10,872 24,607 163				140 6,757 57,027	1,839 22,519 98,979 249	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS 7	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	59 3,141 61	2,647 89,936 6,225 2,375	45,467 280,437 268,614 4,697					48,173 373,514 274,839 7,133	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES	400 18,811 30,008 213	39,543 805,672 652,032 32,440	26,766 340,792 523,160 5,728		76 3,404 3,361 43	184 7,286 4,663 165	443 18,080 17,367 641	67,412 1,194,045 1,230,591 39,230	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES	162 3,890 3,590 205	24,675 430,759 711,285 14,228	4,473 84,742 170,790 1,083	7,335 52,578 138,475 836	61,583 876,967 513,601 39,650	81,390 1,370,833 1,071,912 52,396	27,639 673,281 627,766 27,465	207,257 3,493,050 3,237,419 135,863	CARS TONS CAN. REV. U.S. REV. TON-MILES
WAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES	488 13,823 23,564 485	15,330 353,731 665,366 8,386	1,567 37,924 70,951 603				215 465 20,299	17,600 405,943 780,180 9,477	CARS TONS CAN. REV. U.S. REV. TON-MILES
WAGONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES	807 34,390 43,379 768	17,736 474,787 829,020 10,973	44,719 359,575 2,054,897 4,853	58 2,636 4,026 12		160 11,072 15,486 138	1,231 4,802 90,797 11	64,711 887,262 3,037,605 16,755	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS 71 1,413 1,870 8 59 93 6 3,520 CARS TONNES 3,724 62,915 89,379 477 3,498 6,374 300 166,667 TONS REVENU (CAN) 224,729 2,184,797 1,185,910 4,665 191,996 260,557 1,310 4,053,964 CAN. REV. REVENU (E-U) 349,609 6,615,765 9,532,347 42,640 190,493 252,442 11,932 16,995,228 U.S. REV. TONNE-MILLES 4,753 34,728 18,711 119 3,930 3,335 8 65,583 TON-MILES WAGON-MILLES 90 778 392 2 66 46 * 1,375 CAR-MILES TOTAL WAGONS 130 2,905 3,564 87 732 988 334 8,740 CARS TONNES 7,030 170,093 222,731 7,870 65,157 89,493 30,169 592,543 TONS	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,351 70,804 103,542 1,362	6,591 183,622 591,981 3,531	8,951 119,739 723,030 1,758			1,385 28,739 5,886 749	201 5,586 2,572 14	18,479 408,490 1,427,011 7,414	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS 130 2,905 3,564 87 732 988 334 8,740 CARS TONNES 7,030 170,093 222,731 7,870 65,157 89,493 30,169 592,543 TONS REVENU (CAN) 369,611 4,533,157 2,427,846 59,879 1,072,367 1,678,487 710,281 10,851,628 CAN. REV. REVENU (É-U) 553,692 10,090,078 13,380,341 185,141 707,455 1,350,389 827,760 27,094,856 U.S. REV. TONNE-MILLES 7,896 106,767 37,626 967 43,623 56,782 28,146 281,807 TON-MILES	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3,724 224,729 349,609 4,753	62,915 2,184,797 6,615,765 34,728	89,379 1,185,910 9,532,347 18,711	477 4,665 42,640 119	3,498 191,996 190,493 3,930	6,374 260,557 252,442 3,335	300 1,310 11,932 8	166,667 4,053,964 16,995,228 65,583	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
	WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES	7,030 369,611 553,692 7,896	170,093 4,533,157 10,090,078 106,767	222,731 2,427,846 13,380,341 37,626	7,870 59,879 185,141 967	65, 157 1,072,367 707,455 43,623	89,493 1,678,487 1,350,389 56,782	30,169 710,281 827,760 28,146	592,543 10,851,628 27,094,856 281,807	CARS TONS CAN. REV. U.S. REV. TON-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

ANIMAUX & PRODUITS DÉRIVÉS

1985

ANIMALS & ANIMAL PRODUCTS

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES				13 949 46,306 12,309 1,497 21		22 1,570 89,350 18,300 3,687 52		35 2,519 135,656 30,609 5,185 72	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES									NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES						1 62 2,621 656 140 2		1 62 2,621 656 140 2	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES				4 246 1,671 7,172 16		58 3,807 73,639 99,404 2,059 31		62 4,053 75,310 106,576 2,074 32	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES				4 118 1,709 5,617 8		1 61 967 1,217 33		5 179 2,676 6,834 41	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES		1 88 2,839 3,764 64 1						1 88 2,839 3,764 64	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			1 92 1,540 6,657 18					1 92 1,540 6,657 18	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES W 1
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES							4 131 10,188 2,548 150 5	4 131 10,188 2,548 150 5	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES W 2
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES									CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		1 88 2.839 3.764 64 1	1 92 1,540 6,657 18	21 1,313 49,686 25,098 1,521 21		82 5,500 166,577 119,577 5,919 86	4 131 10,188 2,548 150 5	109 7,124 230,830 157,644 7,672 112	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA

ANIMAUX & PRODUITS DÉRIVÉS

1985

ANIMALS & ANIMAL PRODUCTS

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES									NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
NE 2 WAGONS TONNES REVENU (CAN) REVENU (£-U) TONNE-MILLES WAGON-MILLES									CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			1 75 1,622 19					1 75 1,622	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	2 170 9,938 2,641 183 2		1 61 2,248 3,104 5	300 3,896 13,440 97	6 442 14,719 24,515 177 2		179 3,477 86,594 42,506 5,216 269	192 4,450 117,395 86,206 5,678 275	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		8 551 19,784 28,715 294 4	71 5,449 123,594 257,544 1,240 16	15 1,132 23,727 32,326 72 1			2 40 1,117 283 56 3	96 7,172 168,222 318,868 1,662 24	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES			2 148 4.452 6.408 21					2 148 4,452 6,408 21	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		3 150 3,602 5,792 110 2					15 529 26,603 19,824 925 26	18 679 30,205 25,616 1,035 28	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES									CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES TOTAL			3 150 3,933 17,916 21					3 150 3,933 17,916 21	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	2 170 9,938 2,641 183 2	11 701 23,386 34,507 404 6	78 5,883 135,849 284,972 1,307	19 1,432 27.623 45,766 169 2	6 442 14,719 24,515 177 2		196 4,046 114,314 62,613 6,197 298	312 12,674 325,829 455,014 8,436 328	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

TIGOTIENT EN INICEIENG D'ONTES

- * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS MINIERS

1985

PRODUCTS OF MINES

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	170 16,741 223,671 168,533 6,881 70	5,448 544,151 4,686,023 3,934,855 99,399 993	2 189 6,409 3,157 66 1		136 13,041 543,902 402,952 16,650 174	128 12,306 340,986 755,593 9,876 103		5,884 586,428 5,800,991 5,265,090 132,872 1,341	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	160 15,966 366,291 298,159 11,602 116	735 71,322 687,158 631,367 16,437 170	1,803 169,338 1,932,855 3,571,174 35,902 386	2 197 9,421 6,132 247 3	718 67,564 1,782,356 2,702,697 50,151 555	738 72,072 1,938,520 3,944,377 48,218 494		4,156 396,459 6,716,601 11,153,906 162,557 1,723	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 2	3 299 8,603 5,274 215 2	95 4,919 198,428 106,749 3,086 59	558 49,688 1,146,633 870,721 19,924 221		95 6,601 248,465 166,817 5,923 93	31 2,922 75,359 134,204 1,846 20		782 64,429 1,677,488 1,283,765 30,995 396	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 3		109 7,170 256,438 125,815 4,673 71	862 79,096 2,068,019 1,765,538 32,686 356	1 99 1,633 4,147 20	13,852 1,380,228 26,556,146 28,604,670 649,372 6,521	1,706 166,212 4,539,030 5,209,303 124,014 1,273		16,530 1,632,805 33,421,266 35,709,473 810,765 8,221	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 3
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		58 5,284 137,321 171,610 3,072 34	159 13,420 289,079 537,093 5,425 64	167 15,273 208,986 258,349 1,322 15	21,444 2,142,775 44,696,195 30,874,601 1,051,458 10,523	95 9,043 242,346 393,062 7,121 75		21,923 2,185,795 45,573,927 32,234,715 1,068,397 10,712	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	108 10,759 255,950 245,390 8,341 84	84 5,662 145,134 198,564 3,285 48	393 34,574 347,100 1,102,338 5,504 61	17 1,585 71,618 48,208 1,753 18	6,367 622,317 12,548,974 23,755,744 334,379 3,419	11,910 1,169,913 28,379,570 55,944,315 1,127,469 11,474	10 660 36,769 33,270 1,154 17	18,889 1,845,470 41,785,115 81,327,829 1,481,885 15,121	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	3 220 6,813 13,834 238 3	533 35,216 1,036,717 2,303,266 23,813 360	293 23,544 381,860 1,230,628 7,854 97	1 65 1,144 4,818 8	1,225 121,911 2,778,265 4,869,613 55,567 559	34 3,032 86,377 152,457 2,347 27	25 1,616 71,241 67,820 2,658 41	2,114 185,604 4,362,417 8,642,436 92,485 1,089	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		11 643 18,595 60,589 378 7	103 9,073 145,109 553,268 2,871 32	10 563 38,135 14,819 747 13	702 69,875 2,029,817 1,358,851 60,732 610	788 76,433 1,383,790 2,165,864 28,186 293	1,332 115,204 1,136,594 1,773,559 20,926 243	2,946 271,791 4,752,040 5,926,950 113,842 1,198	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		83 5,262 135,748 537,873 3,468 55	195 18,341 251,042 1,215,889 5,365 57	6 204 2,772 16,644 42	69 6,865 138,613 273,270 5,343 54	16 1,181 34,819 63,264 714 10		369 31,853 562,994 2,106,940 14,932 176	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	444 43,985 861,328 731,190 27,277 275	7,156 679,629 7,301,562 8,070,688 157,609 1,798	4,368 397,263 6,568,106 10,849,806 115,597 1,276	204 17,986 333,709 353,117 4,139 50	44,608 4,431,177 91,322,733 93,009,215 2,229,576 22,508	15,446 1,513,114 37,020,797 68,762,439 1,349,790 13,768	1,367 117,480 1,244,604 1,874,649 24,741 302	73,593 7,200,634 144,652,839 183,651,104 3,908,730 39,977	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ÉTATS-UNIS AU CANADA --- UNITED STATES TO CANADA

PRODUITS MINIERS

1985

PRODUCTS OF MINES

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN NE 1
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		138 12,033 137,349 196,363 1,238	104 8,244 141,272 133,212 3,873 44			33 1,960 151,030 46,395 4,586 78		275 22,237 429,651 375,970 9,696 137	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	570 29,438 1,088,550 101,961 29,131 563	196 16,708 204,807 233,240 2,939 43	60 3,416 50,337 43,833 567 10	206 10,115 276 5	5 221 15,122 4,599 381 9	24 1,332 92,479 6,207 2,706 49	3 120 8,013 5,160 178 4	862 51,441 1,469,423 395,000 36,178 683	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 1
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	159 9,218 262,539 110,530 9,522 164	208 17,636 454,101 220,219 9,710 116	57 3,842 59,841 66,188 644 10	10 516 9,980 21,003 34	1 30 427 1,630 18 1	53 3,844 145,403 154,151 3,131 45	2 99 9,003 8,384 124 3	490 35, 185 941,294 582, 105 23, 182 339	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	18 1,609 65,234 29,124 2,027	499 48,590 800,560 733,958 26,877 276	2,812 275,535 2,568,034 5,416,559 52,652 539	43 4,277 40,522 68,753 877 9	5 249 6,602 5,794 142 3	392 37,250 991,458 975,023 23,934 255	92 6,924 86,545 320,928 2,258 28	3,861 374,434 4,558,955 7,550,139 108,766 1,131	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	8 355 23,429 25,176 473 11	872 74,625 971,715 2,049,596 46,884 546	142 7,675 112,864 319,621 1,546 28	7 471 7,518 7,840 84	274 25,617 481,376 205,834 16,424 172	637 59,262 1,400,096 1,381,013 32,384 352	16 1,137 50,654 22,254 1,779 23	1,956 169,142 3,047,652 4,011,334 99,574 1,134	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	106 7,029 194,572 349,582 7,247 115	2,349 187,370 2,733,452 5,983,563 62,548 823	3,103 249,790 3,778,192 8,311,563 78,799 944	36 1,872 25,913 101,515 205 4	8 398 10,907 21,412 237 5	139 8,316 373,976 474,493 6,661 110	58 3,211 129,269 162,268 4,149 75	5,799 457,986 7,246,281 15,404,396 159,845 2,075	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	75 3,857 63,127 177,441 4,158 81	251 19,048 450,549 815,985 11,226	472 35,281 389,930 1,416,231 4,931 73	16 1,370 34,584 114,656 130	24 1,550 44,977 92,068 492 9	111 8,755 324,431 497,681 6,100 82	792 50,559 2,056,640 2,111,465 56,717 881	1,741 120,420 3,364,238 5,225,527 83,753 1,275	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	39 2,770 176,089 189,075 5,546 77	149 10,479 378,344 494,797 13,928 173	461 35,347 618,301 1,992,600 7,135 87		11 633 24,100 13,985 620 10	5,066 287,884 2,014,905 6,456,638 56,880 999	3,294 318,095 1,905,804 4,216,396 27,408 284	9,020 655,208 5,117,543 13,363,491 111,517 1,631	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	7 292 10,489 34,052 336 8	225 18,502 437,253 1,152,629 11,066 134	196 15,605 146,906 1,144,381 2,835 36	39 3,228 26,968 175,818 739 8	104 9,823 325,822 314,793 6,680 71	111 10,740 221,894 496,145 2,604 28	2,971 204,519 1,456,144 5,849,837 29,125 409	3,653 262,709 2,625,476 9,167,655 53,385 694	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	982 54,568 1,884,029 1,016,941 58,440 1,042	4,887 404,991 6,568,130 11,880,350 186,416 2,272	7,407 634,735 7,865,677 18,844,188 152,981 1,771	155 11,940 155,600 489,585 2,345 30	432 38,521 909,333 660,115 24,994 278	6,566 419,343 5,715,672 10,487,746 138,984 1,998	7,228 584,664 5,702,072 12,696,692 121,737 1,708	27,657 2,148,762 28,800,513 56,075,617 685,898 9,098	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

PRODUITS FORESTIERS

1985

PRODUCTS OF FORESTS

ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN
DESTINATION NE 1									DESTINATION NE 1
WAGONS	72	7,097	13	3		39	2,073	9,297	CARS
TONNES	3,138	509,970	741	225		2,090	130,551	646,715	TONS
REVENU (CAN) REVENU (É-U)	73,059 45,556	2,848,646 4,681,721	8,762 5,778	2,623		189,809	9,993,175 2,776,542	13,116,074 7,548,822	CAN. REV. U.S. REV.
TONNE-MILLES	1,940	74,819	206	369		39,225 4,777	330,835	412,946	TON-MILES
WAGON-MILLES	44	1,141	3	5		88	4,803	6,085	CAR-MILES
NE 2									NE 2
WAGONS TONNES	24 559	133 8,731	1,259 78,020	1 74	1 55	6 292	368 12,860	1,792 100,591	CARS TONS
REVENU (CAN)	27,965	168,230	274,109	2,090	2.743	7,408	716,311	1,198,856	CAN. REV.
REVENU (É-U)	19,912	205,697	766,473	3,253	964	21,782	963,345	1,981,426	U.S. REV.
TONNE-MILLES	394	2,833	1,453	50	93	166	16,861	21,850	TON-MILES
WAGON-MILLES CN 1	19	42	23	1	2	3	468	557	CAR-MILES NC 1
WAGONS	3	318	385		64	9	84	863	CARS
TONNES	139	20,113	23,252		3, 102	627	4,050	51,283	TONS
REVENU (CAN) REVENU (É-U)	7,580 3,351	664,409 116,908	296,912 169,157		81,642 125,718	41,101 29,152	207,820 201,451	1,299,464 645,737	CAN. REV. U.S. REV.
TONNE-MILLES	196	19,082	7,540		1,830	761	4,717	34,126	TON-MILES
WAGON-MILLES	4	301	148		38	11	96	597	CAR-MILES
CN 2									NC 2
WAGONS TONNES	2 33	39 2,339	755 48,149	130 7,438	298 16,002	432 23,158	3,382 182,842	5,038 279,961	CARS TONS
REVENU (CAN)	4,436	83, 188	508,439	125,062	419,755	1,470,393	12,350,296	14,961,569	CAN. REV.
REVENU (É-U)	1,250	30,910	1,180,678	171,488	308,329	642,801	4,145,815	6,481,271	U.S. REV.
TONNE-MILLES WAGON-MILLES	45 3	2,274 38	4,905 78	2,493 42	9,663 180	25,901 474	281,582 5,185	326,863 5,999	TON-MILES CAR-MILES
CN 3	3	30	76	42	100	4/4	5, 165	5,555	NC 3
WAGONS		3	116	15	152	670	4,368	5,324	CARS
TONNES		210	7,322	897	7,647	36,027	244,187	296,290	TONS
REVENU (CAN) REVENU (É-U)		9,405 8,153	96,537 170,282	15,113 18,946	202,408 209,169	1,926,089 1,239,537	13,478,485 6,990,073	15,728,037 8,636,160	CAN. REV. U.S. REV.
TONNE-MILLES		192	1,216	332	4,541	40,361	337,576	384,219	TON-MILES
WAGON-MILLES		3	20	6	90	742	6,087	6,949	CAR-MILES
S 1	4	046	1.401	0.4	007	2.570	14.005	20 157	S 1 CARS
WAGONS TONNES	4 194	916 58,674	1,421 80,893	24 1,294	237 11,859	2,570 136,980	14,985 836,070	20,157 1,125,964	TONS
REVENU (CAN)	8,091	1,724,444	1,006,329	20,256	342,368	7,388,166	44,018,155	54,507,809	CAN. REV.
REVENU (É-U)	13, 173	1,556,725	1,703,407	53,050	626,406	7,563,537	42,907,168	54,423,466	U.S. REV.
TONNE-MILLES WAGON-MILLES	235 5	52,837 818	18,862 330	321 6	7,496 149	143,524 2,659	1,248,239 22,451	1,471,513 26,419	TON-MILES CAR-MILES
S 2	· ·	0,0	000	Ŭ	140	2,000	22,101	20,710	S 2
WAGONS		32	37	2	4	973	7,702	8,750	CARS
TONNES REVENU (CAN)		1,891 67,450	2,135 32,312	131 4,497	215 6,810	53,755 2,901,479	449,445 17,928,859	507,572 20,941,407	TONS CAN. REV.
REVENU (É-U)		59,592	128,065	6,308	10,792	2,828,390	23,680,827	26,713,974	U.S. REV.
TONNE-MILLES		1,864	574	89	138	59,610	534,790	597,065	TON-MILES
WAGON-MILLES		31	10	1	3	1,068	9,270	10,382	CAR-MILES
O 1 WAGONS		14	6			240	15	275	W 1 CARS
TONNES		658	267			17,893	918	19,736	TONS
REVENU (CAN)		20,067	5,824			357,380	19,202	402,473	CAN. REV.
REVENU (E-U) TONNE-MILLES		73,627 414	31,378 101			232,153 12,724	26,008 263	363,166 13,503	U.S. REV. TON-MILES
WAGON-MILLES		9	2			167	4	183	CAR-MILES
02							001	0.407	W 2
WAGONS TONNES		12 550	6 379		1 51	1,307 96,315	861 51,411	2,187 148,706	CARS TONS
REVENU (CAN)		15,302	13,570		1,852	2,026,279	599,679	2,656,682	CAN. REV.
REVENU (É-U)		64,859	34,700		2,139	4,200,486	2,966,325	7,268,509	U.S. REV.
TONNE-MILLES WAGON-MILLES		339 7	85 1		116 2	65,766 874	5,174 81	71,480 965	TON-MILES CAR-MILES
TOTAL		,	'		2	074	01	303	TOTAL
WAGONS	105	8,564	3,998	175	757	6,246	33,838	53,683	CARS
TONNES	4,063	603,136	241,158	10,059	38,931	367,137	1,912,334	3,176,818 124,812,371	TONS
REVENU (CAN) REVENU (É-U)	121,131 83,242	5,601,141 6,798,192	2,242,794 4,189,918	169,641 253,045	1,057,578 1,283,517	16,308,104 16,797,063	99,311,982 84,657,554	124,812,371	CAN. REV. U.S. REV.
TONNE-MILLES	2,809	154,654	34,943	3,654	23,877	353,591	2,760,036	3,333,564	TON-MILES
WAGON-MILLES	75	2,390	616	60	464	6,086	48,445	58, 136	CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

-- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

ÉTATS-UNIS AU CANADA -- UNITED STATES TO CANADA

PRODUITS FORESTIERS

1985

PRODUCTS OF FORESTS

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,590 69,956 424,254 76,716 3,203 73	23 1,128 6,598 660 37	5 325 5,395 134 2					1,618 71,409 436,247 77,376 3,375 76	NE 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	2 81 4,317 2,646 43 1	1 74 2,082 2,081 2	78 3,269 24,755 109,562 182 4			1 61 2,021 1,479 61	9 425 3,296 33,744 35 2	91 3,910 36,471 149,512 323 8	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		11 731 47,043 780 482 7	197 10,736 58,427 83,559 304 6		1 40 1,260 1,890 22	5 295 16,807 3,239 526 9	5 245 12,395 11,096 408 8	219 12,047 135,932 100,564 1,742	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (È-U) TONNE-MILLES WAGON-MILLES	1 40 3,378 902 59 1	52 3,603 65,204 43,117 1,967 29	158 9,462 49,713 221,946 554 8	28 1,474 15,727 39,432 4	1 35 1,007 972 15	5 77 8,175 6,343 46 3	93 5,011 451,613 152,108 5,632 105	338 19,702 594,817 464,820 8,277 147	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		1 65 4,516 2,326 89 1	98 5,625 88,620 33,380 1,511 26	2 87 842 4,888 6	10 673 12,601 23,406 296 4	3 137 5,572 6,569 92 2	1 69 12,997 9,491 203 3	115 6,656 125,148 80,060 2,196 37	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES		15 1,076 30,480 59,942 422 5	59 3,585 68,339 202,352 560 8	1 62 750 1,394 4	1 45 895 1,933 26 1	16 915 12,982 28,962 944 16	12 621 17,851 44,196 1,094 20	104 6,304 131,297 338,779 3,052 50	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	4 297 7,920 18,898 305 4	96 5,691 151,546 264,206 3,236 55	15 710 10,915 47,207 34 1		3 147 6,689 7,147 87 2	1 41 1,628 2,443 39	4 124 1,395 11,090 33 1	123 7,010 180,093 350,991 3,734 63	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	75 3,059 174,009 288,331 3,591 87	152 9,664 258,208 645,875 5,883 93	722 33,566 564,136 2,958,816 8,644 186	1 73 1,894 5,764 5	1 39 1,049 2,837 8	124 7,154 116,762 151,078 2,941 50	34 2,262 8,780 25,916 28	1,109 55,817 1,124,838 4,078,617 21,099 417	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	15 679 35,747 64,077 796 18	19 867 29,910 61,981 537	180 8,284 115,965 743,368 1,738 38				18 1,184 1,514 39,627 11	232 11,014 183,136 909,053 3,082 68	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,687 74,112 649,625 451,570 7,997 184	370 22,899 595,587 1,080,968 12,654 203	1,512 75,562 986,265 4,400,190 13,662 279	32 1,696 19,213 51,478 19	17 979 23,501 38,185 454 8	155 8,680 163,947 200,113 4,649 82	176 9,941 509,841 327,268 7,444 140	3,949 193,869 2,947,979 6,549,772 46,879 897	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

-- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

CANADA AUX ÉTATS-UNIS --- CANADA TO UNITED STATES

PRODUITS MANUFACTURÉS & DIVERS

1985

MANUFACTURES & MISCELLANEOUS

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION NE 1
WAGONS TONNES REVENU (CAN) REVENU (Ē-U) TONNE-MILLES WAGON-MILLES	2,067 140,156 3,863,453 2,582,226 83,317 1,264	10,003 754,389 14,743,277 14,551,152 221,345 2,992	7,200 362,624 15,219,739 8,011,592 271,935 4,540	286 19,534 788,973 358,825 27,361 397	439 31,573 1,810,707 596,602 61,990 861	736 63,205 3,828,442 1,635,524 135,976 1,540	1,492 105,037 7,250,149 2,063,734 275,817 3,914	22,223 1,476,518 47,504,740 29,799,655 1,077,739 15,508	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES CN 1	4,977 326,446 9,903,348 6,037,750 277,620 4,229	17,534 1,237,394 23,752,736 32,367,418 405,342 5,805	16,802 1,072,623 18,672,529 22,120,195 350,534 5,181	338 22,536 867,461 387,283 30,605 459	301 22,834 1,188,851 481,144 40,285 531	2,413 180,033 9,757,726 5,408,553 361,177 4,846	896 65,048 2,734,480 3,159,775 96,145 1,324	43,261 2,926,914 66,877,131 69,962,118 1,561,708 22,376	NE 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 1
WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES CN 2	877 57,364 2,652,908 901,505 69,919 1,068	7,366 458,931 17,650,970 7,316,043 303,797 4,844	21,180 1,105,943 24,761,053 18,786,291 473,748 7,705	353 25,633 356,918 830,665 5,342 76	477 42,262 1,129,216 1,732,705 26,616 314	2,421 198,888 6,977,160 8,164,795 178,078 2,203	2,655 196,004 8,990,662 7,317,323 274,431 3,703	35,329 2,085,025 62,518,887 45,049,327 1,331,932 19,913	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NC 2
WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,057 70,981 2,719,967 1,378,821 88,607 1,322	9,664 616,133 22,709,112 13,251,581 435,279 6,738	19,703 1,244,333 17,658,415 34,021,463 297,067 4,504	987 69,842 1,387,877 2,050,423 27,318 388	1,391 102,569 3,158,314 3,178,347 54,738 785	5,232 454,101 14,194,058 13,073,390 401,006 4,761	5,902 418,108 20,514,108 10,334,914 517,000 7,293	43,936 2,976,067 82,341,851 77,288,939 1,821,015 25,790	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	65 3,610 197,149 186,534 4,573 83	2,051 118,069 4,760,877 5,133,328 70,137 1,217	12,187 505,948 12,071,450 27,593,403 118,497 2,809	2,393 182,239 2,215,134 4,271,622 29,360 387	1,447 125,799 2,118,189 3,508,608 39,128 456	12,603 1,048,524 28,680,774 20,349,287 667,483 8,109	417 31,940 1,246,056 937,890 28,940 393	31,163 2,016,129 51,289,629 61,980,672 958,116 13,454	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	1,050 66,809 2,190,091 2,421,960 62,617 991	13,653 830,564 23,698,663 39,727,185 371,668 6,381	15,998 592,687 18,253,819 35,130,218 161,362 3,694	132 9,597 185,290 502,446 3,340 47	771 70,088 1,374,022 2,839,654 39,685 447	2,245 173,270 6,421,414 7,450,970 211,712 2,762	870 63,130 2,581,702 2,613,276 87,243 1,204	34,719 1,806,145 54,705,001 90,685,709 937,628 15,525	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	698 42,412 1,494,695 2,374,246 49,650 824	4,340 251,342 9,060,304 15,242,304 163,654 2,757	10,189 366,809 8,067,422 35,600,166 71,388 1,957	314 21,829 430,016 1,126,810 8,200 114	246 20,880 394,200 960,337 8,791 109	1,616 129,872 5,192,749 7,148,082 140,492 1,749	909 63,201 2,266,183 2,702,392 79,164 1,144	18,312 896,345 26,905,569 65,154,337 521,337 8,654	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	3 83 4,004 9,565 111 4	121 4,149 620,106 345,615 7,232 254	2,175 62,620 10,820,989 3,463,925 144,804 5,344	97 6,223 215,355 171,869 6,279 107	774 67,440 1,875,907 2,021,280 52,805 609	16,775 1,388,402 34,275,341 38,073,139 654,093 8,073	1,392 116,354 1,305,664 2,801,043 22,343 262	21,337 1,645,271 49,117,366 46,886,436 887,666 14,653	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	38 938 61,206 119,457 1,216 51	690 25,175 1,375,979 4,668,814 16,613 428	4,493 190,760 7,667,783 25,883,546 130,580 2,158	351 25,282 578,240 1,476,822 15,943 230	127 11,618 310,708 515,938 10,491 116	4,963 384,260 9,289,464 22,434,268 213,422 2,752	1,169 81,497 1,264,581 4,596,796 20,101 303	11,831 719,530 20,547,961 59,695,641 408,367 6,038	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	10,832 708,799 23,086,821 16,012,064 637,629 9,836	65,422 4,296,146 118,372,024 132,603,440 1,995,067 31,415	109,927 5,504,347 133,193,199 210,610,799 2,019,914 37,893	5,251 382,715 7,025,264 11,176,765 153,746 2,204	5,973 495,063 13,360,114 15,834,615 334,528 4,227	49,004 4,020,555 118,617,128 123,738,008 2,963,438 36,796	15,702 1,140,319 48,153,585 36,527,143 1,401,185 19,541	262,111 16,547,944 461,808,135 546,502,834 9,505,508 141,912	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

^{— *} VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA

PRODUITS MANUFACTURÉS & DIVERS

1985

MANUFACTURES & MISCELLANEOUS

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGINE 1
NE 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	346 23,283 257,332 123,340 4,402 81	1,034 41,920 1,200,081 473,735 13,465 298	444 22,589 777,709 439,548 11,910 201			1 15 1,437 479 31 2	6 497 55,420 11,340 1,443	1,831 88,304 2,291,979 1,048,442 31,251 599	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES NE 2
NE 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	152 5.018 266,774 176,991 3,787 126	1,737 64,482 1,729,526 1,973,397 18,140 563	7,326 305,393 6,401,098 5,357,484 35,171 921	38 1,376 144,439 88,826 1,299 36	47 3,008 117,815 166,355 2,565 37	107 7,251 329,994 464,846 7,041	33 1,502 158,983 93,647 2,882 68	9,440 388,030 9,148,629 8,321,546 70,886 1,855	CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	193 9,833 683,680 212,233 10,737 223	7,009 186,078 12,568,027 6,554,323 105,758 3,945	31,624 779,475 27,673,786 25,777,627 157,112 6,665	53 2.016 132,127 85,991 1,894 43	122 7,867 395,021 240,235 8,709 142	507 34,298 1,938,229 1,073,597 48,319 715	42 1,862 175,115 86,563 3,551 85	39,550 1,021,429 43,565,985 34,030,569 336,080 11,817	NC 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 2 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	78 2,531 278,455 158,745 2,971 91	4,308 104,061 6,599,414 5,418,724 58,855 2,496	8,841 236,975 8,708,834 12,949,287 53,001 1,927	399 10,730 309,689 707,863 1,884 55	874 27,308 1,097,136 1,366,118 10,689 367	527 15,679 1,301,934 1,190,964 12,990 432	253 10,786 545,019 789,254 9,821 238	15,280 408,070 18,840,481 22,580,955 150,211 5,606	NC 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
CN 3 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	78 3,653 224,870 213,072 4,331 92	838 28,007 1,410,290 1,888,580 17,757 518	3,058 62,593 2,890,511 6,103,389 15,918 763	1,301 68,382 1,985,800 2,873,807 10,456 203	2,103 114,012 2,353,543 3,400,398 34,509 662	2,232 76,196 5,338,057 5,607,133 61,339 1,808	254 19,877 904,295 621,628 27,459 351	9,864 372,720 15,107,366 20,707,287 171,769 4,396	NC 3 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 1 WAGONS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES WAGON-MILLES	459 19,894 1,051,509 1,165,867 18,319 400	2,960 124,366 3,350,834 6,416,541 50,067 1,196	5,597 297,397 5,947,203 11,938,007 73,603 1,344	245 14,034 280,759 739,575 2,451 37	87 5,182 191,263 480,774 2,896 46	497 23,525 912,115 1,482,206 15,843 353	145 6,964 338,808 664,844 5,858 126	9,990 491,362 12,072,491 22,887,814 169,035 3,503	S 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
S 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	91 5,937 319,335 382,995 6,803 105	874 55,061 1,706,433 3,495,875 32,626 507	5,200 347,429 6,056,400 22,868,944 81,248 1,160	155 9,499 207,669 670,979 1,116 17	100 6,032 182,618 458,884 2,700 45	1,032 68,935 3,238,921 4,742,396 63,519 958	185 13,496 555,790 808,115 16,862 230	7,637 506,389 12,267,166 33,428,188 204,876 3,021	S 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 1 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	56 4,463 157,567 247,649 5,379 68	333 32,511 594,313 1,788,839 18,355 194	350 29,653 515,586 2,140,088 10,527 140	266 25,360 480,362 969,306 7,863 84	206 11,848 219,000 124,935 5,380 97	636 46,803 1,265,474 1,418,654 22,772 330	836 72,620 971,411 1,476,077 15,713	2,683 223,258 4,203,713 8,165,548 85,988 1,094	W 1 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
O 2 WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	57 3,482 136,652 267,745 3,654 60	335 26,440 574,574 2,101,591 15,033 191	649 47,186 475,059 4,234,357 8,816 124	81 3,393 78,647 500,694 2,467 84	275 15,445 55,752 280 4	320 16,161 702,751 1,769,911 9,063 171	154 12,549 156,034 727,370 2,057 30	1,600 109,486 2,139,162 9,657,420 41,370 663	W 2 CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES
TOTAL WAGONS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES WAGON-MILLES	1,510 78,094 3,376,174 2,948,637 60,382 1,245	19,428 662,926 29,733,492 30,111,605 330,056 9,907	63,089 2,128,690 59,446,186 91,808,731 447,306 13,243	2,538 134,790 3,619,492 6,636,321 29,430 558	3,543 175,532 4,571,841 6,293,451 67,729 1,400	5,859 288,863 15,028,912 17,750,186 240,917 4,872	1,908 140,153 3,860,875 5,278,838 85,646 1,326	97,875 3,609,048 119,636,972 160,827,769 1,261,466 32,552	TOTAL CARS TONS CAN. REV. U.S. REV. TON-MILES CAR-MILES

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

--- * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE





SECTION 2 - 8 tableaux présentant le revenu moyen par tonne (total Canada et États-Unis), le revenu moyen par tonne (portion canadienne), la longueur moyenne du trajet (jusqu'à la frontière internationale) ainsi que la charge moyenne par wagon sous forme de matrices origine-destination provinces-états par groupes de marchandises. Les déplacements effectués dans l'une ou l'autre direction y figurent.

SECTION 2 - 8 tables showing average revenue per ton (total Canada and U.S.), average revenue per ton (Canadian portion), average length of haul (to international boundary) and average load per car in a province-state origin-destination matrix, by commodity groups. Traffic in both directions is represented.



CANADA AUX ÉTATS-UNIS — 1985 — CANADA TO UNITED STATES

	MOYEN		REVEN	NU TOTAL MOY	EN PAR TON	VE (\$) A	VERAGE TOTA	L REVENUE F	PER TON		
GROUPES DE MARCHANDISES	CANAD	IAN	MAR.	VERS QC/QUE.	LES ÉTATS-U ONT.	NIS DE/TO UI MAN.	NITED STATES SASK.	FROM ALB./ALT	ΓA. C.	-B./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	37.7 54.5 45.5 75.1 60.9	i3 i9 i9	74.48 36.21 50.30 55.16	20.13 75.03 22.62 20.56 58.42	26.89 89.10 43.84 26.67 62.46	56.17 56.96 38.19 42.02 47.56	61.21 41.60 60.13 58.97	42.50 52.03 69.91 90.17 60.28		19.97 97.22 26.55 96.20 74.26	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	58.3	34	54.06	49.86	59.23	47.74	43.62	64.57		85.72	TOTAL
	MOYEN	NNE	REVEN	NU MOYEN PAR			E REVENUE PE				
GROUPES DE MARCHANDISES	CANADIE CANAD AVERA	NNE/ NAN	MAR.				NITED STATES SASK.		ΓΑ. C.	-B./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	18.8 32.4 20.0 39.2 27.9	10 19 29	34.59 19.58 29.81 32.57	16.51 32.26 10.74 9.29 27.55	14.15 16.74 16.53 9.30 24.20	20.74 37.84 18.55 16.86 18.36	32.47 20.61 27.17 26.99	16.04 30.29 24.47 44.42 29.50		3.99 77.77 10.59 51.93 42.23	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	27.0	9	31.81	23.51	22.95	18.57	21.39	29.13		46.91	TOTAL
	MOYEN	INE		ANCE MOYENN À LA FRONTIÈ					OLINIDAD)	v)	
GROUPES DE MARCHANDISES	CANADIE CANAD AVERA	INNE/	MAR.				NITED STATES SASK.			-B./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	45 107		1224	79	329	401	1039	357		156	AGRICULTURE
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	54 104 57	13 19	620 691 900	727 232 256 464	196 291 145 367	1158 230 363 402	503 613 676	1076 892 963 737		1145 211 1443 1229	ANIMAL MINES FOREST MFG. & MISC.
TOTAL	62	21	883	412	353	396	525	791		1320	TOTAL
	MOYEN		CHA	RGE MOYENNE	PAR WAGON	(TONNES) —	- AVERAGE LO	AD PER CAR	(TONS)		
GROUPES DE MARCHANDISES	CANADI	IAN	MAR.	VERS QC/QUE.	LES ÉTATS-U ONT.	NIS DE/TO UI MAN.	NITED STATES SASK.	FROM ALB./AL	TA. C.	-B./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	59 65 97 59 63	.4 .8 .2	99.1 38.7 65.4	39.5 88.0 95.0 70.4 65.7	58.9 92.0 90.9 60.3 50.1	58.9 62.5 88.2 57.5 72.9	76.8 99.3 51.4 82.9	77.2 67.1 98.0 58.8 82.0		52.6 32.8 85.9 56.5 72.6	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL	69.	.1	66.5	68.6	52.0	71.6	96.5	83.4		62.3	TOTAL
		F	REVENU TOTA	AL MOYEN PAR	TONNE — (\$) — AVERAG	E TOTAL REVE	NUE PER TO	N		
GROUPES DE MARCHANDISES	TOTAL MAR.	NE1	REVENU TOTA	CN1/NC1	, ,) — AVERAG I. À/MAR. TO CN3/NC3		S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
MARCHANDISES PRODUITS AGRICOLES ANIMAUX	MAR. 74.48	NE1	NE2	CN1/NC1	MAR	. À/MAR. TO	\$1 73.50	S 2		O2/W2 89.16	GROUPS AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES	MAR.				MAR	i. À/MAR. TO CN3/NC3	S1	S2 93.85			GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	MAR. 74.48 36.21 50.30	NE1 23.43 37.80	NE2 41.62 85.65	CN1/NC1 46.41 78.64	MAR CN2/NC2	74.17	\$1 73.50 46.60 109.61	\$2 93.85 91.22	01/W1	89.16	GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	MAR. 74.48 36.21 50.30 55.16 54.06	NE1 23.43 37.80 45.99	NE2 41.62 85.65 48.83 48.56	46.41 78.64 61.96 61.92	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$	1, Å/MAR. TO CN3/NC3 74.17 106.28 105.76 	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION	93.85 91.22 91.24	O1/W1	89.16 192.60	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES	MAR. 74.48 36.21 50.30 55.16 54.06	NE1 23.43 37.80 45.99	NE2 41.62 85.65 48.83 48.56	46.41 78.64 61.96 61.92	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 — AVERAG — CANADIAI 1. Å/MAR. TO CN3/NC3	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION	93.85 91.22 91.24	O1/W1	89.16 192.60 187.27	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX	MAR. 74.48 36.21 50.30 55.16 54.06 TOTAL MAR. 34.59	NE1 23.43 37.80 45.99 43.47	41.62 85.65 48.83 48.56 REVEN	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C	172.30 57.74 57.80 1 TONNE — (\$	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 1) — AVERAG — CANADIAI	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30	\$2 93.85 91.22 91.24 ER TON	O1/W1 163.48 163.48	89.16 192.60 187.27	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	74.48 36.21 50.30 55.16 54.06 TOTAL MAR. 34.59 19.58 29.81	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$ CANADIENNE MAR CN2/NC2	1. Å/MAR, TO CN3/NC3 74.17 106.28 105.76 — AVERAG — CANADIA! 1. Å/MAR, TO CN3/NC3 43.10	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30 23.79 41.71	\$2 93.85 91.22 91.24 ER TON \$2 30.97	O1/W1 163.48 163.48 O1/W1	89.16 192.60 187.27 O2/W2 28.80	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	74.48 36.21 50.30 55.16 54.06 TOTAL MAR. 34.59 19.58 29.81 32.57	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34	46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$ CANADIENNE MAR CN2/NC2 134.42 38.32	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 10. AVERAG CANADIA! 1. Å/MAR. TO CN3/NC3 43.10	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24	O1/W1 163.48 163.48 O1/W1 48.24	89.16 192.60 187.27 O2/W2 28.80	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	74.48 36.21 50.30 55.16 54.06 TOTAL MAR. 34.59 19.58 29.81	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53	MAR CN2/NC2 172.30 57.74 57.80 TONNE — (\$ CANADIENNE MAR CN2/NC2 134.42 38.32 38.36	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 10. AVERAG CANADIAN 1. Å/MAR. TO CN3/NC3 43.10 54.61 54.42	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22	O1/W1 163.48 163.48 O1/W1	89.16 192.60 187.27 O2/W2 28.80	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS MANUFACTURÉS & DIVERS TOTAL	TOTAL MAR. 34.59 19.58 29.81 32.57 31.81	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$ CANADIENNE MAR CN2/NC2 134.42 38.32 38.36 8 DE TRAJET RNATIONALE	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105.76 CANADIAI 1. Å/MAR. TO CN3/NC3 43.10 54.61 54.42 CANADIAI THE TO TH	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF F	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL	O1/W1 163.48 163.48 O1/W1 48.24 48.24	89.16 192.60 187.27 O2/W2 28.80	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	74.48 36.21 50.30 55.16 54.06 TOTAL MAR. 34.59 19.58 29.81 32.57	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYEN	MAR CN2/NC2 172.30 57.74 57.80 8 TONNE — (\$ CANADIENNE MAR CN2/NC2 134.42 38.32 38.36 8 DE TRAJET RNATIONALE	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 — AVERAG — CANADIA! 1. Å/MAR. TO CN3/NC3 43.10 54.61 54.42	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF F	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL	O1/W1 163.48 163.48 O1/W1 48.24 48.24	89.16 192.60 187.27 O2/W2 28.80	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES	TOTAL MAR. 34.59 19.58 29.81 32.57 31.81	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYEN PAR PORTION C	172.30 57.74 57.80 1 TONNE — (\$ 2.ANADIENNE MAR CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105.76 CANADIAI 1. Å/MAR. TO CN3/NC3 43.10 54.61 54.42 AVERAGE MILES TO 1. Å/MAR. TO	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF F	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL NAL BOUNDAI	O1/W1 163.48 O1/W1 48.24 48.24 RY)	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL. MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES	TOTAL MAR. TOTAL MAR. TOTAL MAR. TOTAL MAR. TOTAL MAR. TOTAL MAR.	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYEN PAR PORTION C	172.30 57.74 57.80 1 TONNE — (\$ 2.ANADIENNE MAR CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 — AVERAG — CANADIA! 1. Å/MAR. TO CN3/NC3 43.10 54.61 54.42 — AVERAGE — MILES TO CN3/NC3	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF FORTHORNATION \$1	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL NAL BOUNDAI	O1/W1 163.48 O1/W1 48.24 48.24 RY)	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	TOTAL MAR. TOTAL MAR. TOTAL MAR. 34.59 19.58 29.81 32.57 31.81 TOTAL MAR. 1224 620 691	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M NE1 411 618	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST NE2 NE2 727 705	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CN1/NC1 CN1/NC1 719 1410	MAR CN2/NC2 172.30 57.74 57.80 1 TONNE — (\$ CANADIENNE MAR CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE MAR CN2/NC2	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF HINTERNATION \$1 1237 775 1211	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL HAUL BOUNDAL \$2	O1/W1 163.48 163.48 O1/W1 48.24 48.24 RY) O1/W1	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	TOTAL MAR. 1224 620 691 900	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M NE1 411 618 594	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST NE2 727 705 850 844	46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYENN RONTIÈRE INTE CN1/NC1 719 1410 1219	MAR CN2/NC2 172.30 57.74 57.80 TONNE — (\$ CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE MAR CN2/NC2	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PE N PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF E D INTERNATION \$1 1237 775 1211 937 919	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL JAL BOUNDAI \$2 1082 1171 1170	O1/W1 163.48 163.48 O1/W1 48.24 48.24 RY) O1/W1	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37 O2/W2 1039	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	TOTAL MAR. 1224 620 691 900 883 TOTAL MAR.	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M NE1 411 618 594	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST NE2 727 705 850 844	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYENN RONTIÈRE INTE CN1/NC1 719 1410 1219 1217	172.30 57.74 57.80 1 TONNE — (\$ 1 ANADIENNE CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE MAR CN2/NC2	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF FOINTERNATION \$1 1237 775 1211 937 919 AGE LOAD PER	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL JAL BOUNDAI \$2 1082 1171 1170	O1/W1 163.48 163.48 O1/W1 48.24 48.24 RY) O1/W1	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37 O2/W2 1039 1296 1283	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUIS AGRICOLES ANIMAUX AGRICOLES ANIMAUX AGRICOLES ANIMAUX	TOTAL MAR. 1224 620 691 900 883 TOTAL MAR. 1224 620 691 900 883	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M NE1 411 618 594 576	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST NE2 727 705 850 844 CHARGE MC	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CANCE MOYENE CN1/NC1 719 1410 1219 1217 OYENNE PAR W. CN1/NC1	172.30 57.74 57.80 1.TONNE — (\$ CANADIENNE CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE MAR CN2/NC2	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF FOUNT PEN PORTION \$1 1237 775 1211 937 919 AGE LOAD PER \$1 62.5	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL JAL BOUNDAI \$2 1082 1171 1170 R CAR (TONS)	O1/W1 163.48 163.48 O1/W1 48.24 48.24 RY) O1/W1 1337 1337	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37 O2/W2 1039 1296 1283	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL. MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES	TOTAL MAR. 1224 620 691 900 883 TOTAL MAR.	NE1 23.43 37.80 45.99 43.47 NE1 13.36 23.28 27.57 26.00 (M NE1 411 618 594 576	NE2 41.62 85.65 48.83 48.56 REVEN NE2 22.94 50.03 30.34 30.02 DIST NE2 727 705 850 844 CHARGE MC	CN1/NC1 46.41 78.64 61.96 61.92 NU MOYEN PAR PORTION C CN1/NC1 28.77 54.53 46.25 46.18 CN1/NC1 719 1410 1219 1217 DYENNE PAR W.	172.30 57.74 57.80 1.TONNE — (\$ CANADIENNE CN2/NC2 134.42 38.32 38.36 NE DE TRAJET RNATIONALE MAR CN2/NC2	1. Å/MAR. TO CN3/NC3 74.17 106.28 105.76 105	\$1 73.50 46.60 109.61 69.03 66.10 E REVENUE PEN PORTION \$1 34.30 23.79 41.71 32.78 31.59 E LENGTH OF FOINTERNATION \$1 1237 775 1211 937 919 AGE LOAD PER	\$2 93.85 91.22 91.24 ER TON \$2 30.97 35.24 35.22 HAUL NAL BOUNDAL \$2 1082 1171 1170 R CAR (TONS)	O1/W1 163.48 163.48 O1/W1 48.24 48.24 RY) O1/W1 1337 1337	89.16 192.60 187.27 O2/W2 28.80 65.25 63.37 O2/W2 1039 1296 1283	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE

ÉTATS-UNIS AU CANADA — 1985 — UNITED STATES TO CANADA

MOYENNE REVENU TOTAL MOYEN PAR TONNE -			N	
CANADIENNE/	/FROM UNITED STATES T		`	MAJOR COMMODITY
MARCHANDISES AVERAGE MAR. QC/QUE. ONT.	MAN. SASK.	ALB./ALTA.	CB./B.C.	GROUPS
PRODUITS AGRICOLES 64.04 131.34 85.97 70.97 ANIMAUX 61.61 73.99 82.59 71.53 PRODUITS MINIERS 39.50 53.16 45.55 42.08 PRODUITS FORESTIERS 48.99 14.86 73.22 71.29	31.13 27.32 51.25 88.76 54.04 .40.74 41.68 63.01	33.84 38.64 41.94	50.98 43.73 31.47 84.21	AGRICULTURE ANIMAL MINES FOREST
MANUFACTURÉS & DIVERS 77.71 80.99 90.27 71.06	76.09 61.90 71.58 51.01	113.48 64.95	65.21 39.13	MFG. & MISC. TOTAL
TOTAL 63.07 52.64 75.02 65.06 REVENU MOYEN PAR TONNE — (\$) —			33.13	TOTAL
MOYENNE PORTION CANADIEN CANADIENNE/	INE - CANADIAN PORTI	ON		
GROUPES DE GANADIAN DES ÉTATS-UNIS À/ MARCHANDISES AVERAGE MAR. QC/QUE. ONT.	/FROM UNITED STATES T MAN. SASK.		CB./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 18.31 52.58 26.65 10.90 ANIMAUX 25.71 58.46 33.36 23.09 PRODUITS MINIERS 13.40 34.53 16.22 12.39 PRODUITS FORESTIERS 15.21 8.77 26.01 13.05 MANUFACTURÉS & DIVERS 33.15 43.23 44.85 27.93	7.61 16.46 19.29 33.30 13.03 23.61 11.33 24.01 26.85 26.05	18.76 13.63 18.89 52.03	23.54 28.25 9.75 51.29 27.55	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL 24.79 29.39 32.86 23.10	24.61 23.49	28.01	14.17	TOTAL
DISTANCE MOYENNE DE TRAJET MOYENNE (MILLES À LA FRONTIÈRE INTERNATION.	AVERAGE LENGTH OF HA	AUL	RY)	
CANADIENNE/	FROM UNITED STATES T		,,,	MAJOR COMMODITY
MARCHANDISES AVERAGE MAR. QC/QUE. ONT.	MAN. SASK.	ALB./ALTA.	CB./B.C.	GROUPS
PRODUITS AGRICOLES 476 1123 628 169 ANIMAUX 666 1076 576 222 PRODUITS MINIERS 319 1071 460 241 PRODUITS FORESTIERS 242 108 553 181 MANUFACTURES & DIVERS 350 773 498 210	123 670 118 400 196 649 11 464 218 386	634 331 536 834	933 1532 208 749 611	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL 348 630 504 213	209 488	547	324	TOTAL
MOYENNE CHARGE MOYENNE PAR WAGON (TO	ONNES) — AVERAGE LOA	D PER CAR (TONS)	1	
CANADIENNE/ GROUPES DE CANADIAN DES ÉTATS-UNIS À/ MARCHANDISES AVERAGE MAR. QC/QUE. ONT.	/FROM UNITED STATES 1 MAN. SASK.		CB./B.C.	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 67.8 54.1 58.6 62.5 ANIMAUX 40.6 85.0 63.7 75.4 PRODUITS MINIERS 77.7 55.6 82.9 85.7 PRODUITS FORESTIERS 49.1 43.9 61.9 50.0 MANUFACTURÉS & DIVERS 36.9 51.7 34.1 33.7	90.5 89.0 75.4 73.7 77.0 89.2 53.0 57.6 53.1 49.5	90.6 63.9 56.0 49.3	90.3 20.6 80.9 56.5 73.5	AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
TOTAL 47.3 49.6 45.7 40.5	55.7 59.3	59.4	78.1	TOTAL
REVENU TOTAL MOYEN PAR TONNE — (\$) —	- AVERAGE TOTAL REVEN	NUE PER TON		
	MAR. FROM N3/NC3 S1	S2 01/W	1 02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 131.34 0.59 53.24 122.05 4 ANIMAUX 73.99 73.99	46.17 76.61	96.37 129.05	154.23	AGRICULTURE ANIMAL
PRODUITS MINIERS 53.16 40.44 40.47 58.64 13 PRODUITS FORESTIERS 14.86 7.16 85.96 107.00		62.37 131.83 90.30 151.14 18.30 90.79	152.54 147.02 116.14	MINES FOREST MFG. & MISC.
TOTAL 52.64 9.46 47.47 66.57 125.73 11	18.47 102.11	96.12 120.85	137.35	TOTAL
REVENU MOYEN PAR TONNE — (\$) — PORTION CANADIENNE — (- AVERAGE REVENUE PER CANADIAN PORTION	RTON		
GROUPES DE TOTAL MAR. DE/N MARCHANDISES MAR. NE1 NE2 CN1/NC1 CN2/NC2 CN	MAR. FROM N3/NC3 S1	S2 O1/W	1 O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 52.58 0.59 53.24 47.03 2 ANIMAUX 58.46 58.46	24.01 28.33	42.61 52.41	60.35	AGRICULTURE ANIMAL
	66.00 27.68	16.37 63.57 26.67 56.88	35.92 52.65	MINES FOREST
		53.79 35.31	39.25	MFG. & MISC.
	60.48 45.96	38.98 49.68	49.85	TOTAL
DISTANCE MOYENNE DE TRAJET (MILLES À LA FRONTIÈRE INTERNATIONALE	MILES TO INTERNATION	AL BOUNDARY)		
GROUPES DE TOTAL MAR. DE/N MARCHANDISES MAR. NE1 NE2 CN1/NC1 CN2/NC2 CN	MAR. FROM N3/NC3 \$1	\$2 O1/W	1 O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 1123 1282 1034 533 ANIMAUX 1076 1076	1265 994	952 1008	1276	AGRICULTURE ANIMAL
PRODUITS MINIERS 1071 990 1033 1260 PRODUITS FORESTIERS 108 46 531 1475	1332 1031 1186 921	1078 2002 1027 1174 1146 1205	1151 1172 1049	MINES FOREST MFG. & MISC.
TOTAL 630 82 955 1063 1148	1201 950	1104 1364	1167	TOTAL
CHARGE MOYENNE PAR WAGON (TONNES)	— AVERAGE LOAD PER	CAR (TONS)		
GROUPES DE TOTAL MAR. DE/MARCHANDISES MAR. NE1 NE2 CN1/NC1 CN2/NC2 CN	MAR. FROM N3/NC3 S1	S2 01/W	1 O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES 54.1 39.0 59.0 57.1 ANIMAUX 85.0 85.0	81.0 54.2	47.5 61.4	52.5	AGRICULTURE ANIMAL
PRODUITS MINIERS 55.6 51.6 58.0 89.4 PRODUITS FORESTIERS 43.9 44.0 40.5 40.0 MANUFACTURÉS & DIVERS 51.7 67.3 33.0 50.9 32.4	44.4 66.3 46.8 43.3	51.4 71.0 74.3 40.8 65.2 79.7	41.7 45.3 61.1	MINES FOREST MFG. & MISC.
TOTAL 49 6 48.2 47.7 54.1 44.8	47.4 47.8	58.3 60.6	54.5	TOTAL

CANADA AUX ÉTATS-UNIS --- 1985 --- CANADA TO UNITED STATES

	TOTAL	RE	VENU TOTA	MOYEN PAR	TONNE — (\$) — AVERAGI	E TOTAL RE	VENUE PER	TON		
GROUPES DE MARCHANDISES	QC/ QUE.	NE1	NE2	CN1/NC1	QC CN2/NC2	À/QUE. TO CN3/NC3	S1	S2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	20.13 75.03	19.19		168.02			46.09 75.03				AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	22.62 20.56	15.84 14.77	18. 4 9 42.83	62.04 38.85	53.31 48.78	58.47 83.61	60.70 55.92	94.84 67.18	123.15 142.39	128.02 145.75	MINES FOREST
MANUFACTURÉS & DIVERS	58.42	38.83	45.35	54.40	58.37	83.80	76.36	96.69	232.76	240.11	MFG. & MISC.
TOTAL	49.86	25.07	43.88	53.86	58.27	82.72	74.92	96.27	208.92	219.40	TOTAL
			REVEN	J MOYEN PAR) — AVERAGI — CANADIAN		PER TON			
GROUPES DE	TOTAL QC/					À/QUE. TO					MAJOR COMMODITY
MARCHANDISES	QUE.	NE1	NE2	CN1/NC1	CN2/NC2		S1	S2	01/W1	02/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	16.51 32.26	15.78		139.67			23.05 32.26				AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	10.74 9.29	8.61 5.59	9.63 19.27	40.34 33.03	35.77 35.57	25.99 44.79	25.63 29.39	29.44 35.67	28.92 30.50	25.80 27.82	MINES FOREST
MANUFACTURÉS & DIVERS	27.55	19.54	19.20	38.46	36.86	40.32	28.53	36.05	149.46	54.66	MFG. & MISC.
TOTAL	23.51	12.35	18.68	38.28	36.84	39.72	28.57	35.24	120.87	49.28	TOTAL
	TOTAL	(MIL		INCE MOYENN ONTIÈRE INTE					DARY)		
GROUPES DE MARCHANDISES	TOTAL QC/	NE1	NEO	CNI4 /NIC4		À/QUE. TO	0.1	60	04/14/4	00/14/0	MAJOR COMMODITY
PRODUITS AGRICOLES	QUE. 79	75	NE2	CN1/NC1 546	CN2/NC2	CN3/NC3	S1	\$2	O1/W1	O2/W2	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	727 232	183	230	627	652	581	46 6 727 580	6 76	588	659	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	256 464	147 293	324 328	949 662	972 706	914 594	901 447	986 6 51	629 1743	616 660	FOREST MFG. & MISC.
TOTAL	412	217	322	674	707	594	478	656	1472	659	TOTAL
				'ENNE PAR W.						333	
GROUPES DE	TOTAL QC/	Ĩ				À/QUE. TO		2	,		MAJOR COMMODITY
MARCHANDISES	QUE.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	01/W1	02/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	39.5 88.0	39.4		54.0			58.0 88.0				AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	95.0 70.4	99.9 71.9	97.0 65.6	51.8 63.2	65.8 60.0	91.1 70.0	67.4 64.1	66.1 59.1	58.5 47.0	63.4 45.8	MINES FOREST
MANUFACTURÉS & DIVERS	65.7	75.4	70.6	62.3	63.8	57.6	60.8	57.9	34.3	36.5	MFG. & MISC.
TOTAL	68.6	79.4	71.6	62.2	63.8	58.5	61.1	58.8	37.3	39.5	TOTAL
ODOLIDEO DE	TOTAL	RE	VENU TOTA	L MOYEN PAR			E TOTAL RE	VENUE PER	ION		MA IOD COMMODITY
GROUPES DE MARCHANDISES	TOTAL ONT.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	26.89 89.10	36.34	18.67		24.84	21.67	64.00	89.10		196.76	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	43.84 26.67	50.61 19.62	32.50 13.34	40.60 20.04	48.47 35.08	61.56 36.44	41.92 33.50	68.49 75.12	76.97 139.33	79.98 127.36	MINES FOREST
MANUFACTURÉS & DIVERS	62.46	64.06	38.03	39.38	41.53	78.40	90.07	119.05	228.12	175.88	MFG. & MISC.
TOTAL	59.23	61.50	35.75	39.05	41.27	73.65	81.26	115.77	208.73	167.40	TOTAL
			REVEN	J MOYEN PAR PORTION C		5) — AVERAG — CANADIAN		PER TON			
GROUPES DE	TOTAL					. À/ONT. TO					MAJOR COMMODITY
MARCHANDISES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2		S1	S2	O1/W1	02/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	14.15 16.74	24.39	16.52		8.47	9.42	17.28	16.74	45.00	15.17	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	16.53 9.30	33.91 11.82	11.41 3.51	23.08 12.77	26.15 10.56	21.54 13.18	10.04 12.44	16.22 15.13	15.99 21.81	13.69 35.80	MINES FOREST
MANUFACTURÉS & DIVERS	24.20 22.95	41.97	17.41 15.82	22.39	14.19 14.59	23.86	30.80 27.69	21.99	172.80 152.47	40.20 37.86	MFG. & MISC. TOTAL
TOTAL	22.90	40.34		22.23 INCE MOYENN					152.47	37.00	TOTAL
		(MIL	LES À LA FR	ONTIÈRE INTE	RNATIONALE	- MILES TO	INTERNATI	ONAL BOUN	DARY)		
GROUPES DE MARCHANDISES	TOTAL ONT.	NE1	NE2	CN1/NC1	ONT CN2/NC2	r. À/ONT. TO CN3/NC3	S1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	329	580	50	0	230	250	260			207	AGRICULTURE
ANIMAUX PRODUITS MINIERS	196 291	349	212	401	413	404	159	196 334	316	293	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	145 367	278 750	19 327	324 428	102 239	166 234	233 272	269 195	378 2312	224 685	FOREST MFG. & MISC.
TOTAL	353	734	292	425	244	238	262	203	2054	649	TOTAL
		c	HARGE MO	ENNE PAR W	AGON (TONN	ES) AVERA	AGE LOAD F	PER CAR (TO	NS)		
GROUPES DE	TOTAL	NE	NEO	Chitables		. À/ONT. TO	61	60	O1/W1	02/14/2	MAJOR COMMODITY GROUPS
MARCHANDISES DRODUITS AGRICOLES	ONT.	NE1 38.8	NE2 36.8	CN1/NC1		CN3/NC3 79.1	S1 50.0	S2	01/441	O2/W2 29.0	AGRICULTURE
PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	58.9 92.0 90.9	94.5	93.9	89.0	95.7 91.8	84.4	88.0	92.0 80.4	88.1	94.1	ANIMAL MINES
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	60.3 50.1	57.0 50.4	62.0 63.8	60.4 52.2	63.8 63.2	63.1 41.5	56.9 37.0	57.7 36.0	44.5 28.8	63.2 42.5	FOREST MFG. & MISC.
TOTAL	52.0	49.1	66.1	53.3	64.9	43.6	39.8	37.3	31.5	44.6	TOTAL

ÉTATS-UNIS AU CANADA — 1985 — UNITED STATES TO CANADA

		RE	EVENU TOTAL	L MOYEN PAR	TONNE - (\$) AVERAGE	TOTAL RE	EVENUE PER T	ON		
GROUPES DE MARCHANDISES	TOTAL QC/ QUE.	NE1	NE2	CN1/NC1	QC D CN2/NC2	E/QUE, FROM CN3/NC3	S1	\$2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	85.97	39.77	44.07	36.33	36.86	46.28	66.48	73.51	117.68	139.88	AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	82.59 45.55 73.22 90.27	27.73 6.43 39.93	26.22 56.26 57.43	38.24 65.42 102.77	31.58 30.06 115.49	88.02 40.49 105.26 117.79	46.52 84.04 78.54	62.63 66.49 73.05 94.48	83.32 93.55 73.30	85.93 105.99 101.22	ANIMAL MINES FOREST MFG. & MISC.
TOTAL	75.02	36.59	50.97	96.29	77.22	58.77	59.71	83.92	83.31	121.03	TOTAL
			REVENU			— AVERAGE — CANADIAN		PER TON			
GROUPES DE	TOTAL QC/			FORTION		E/QUE. FROM	FORTION				MAJOR COMMODITY
MARCHANDISES	QUE.	NE1	NE2	CN1/NC1	CN2/NC2		S1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	26.65 33.36	32.80	9.66	33.98	20.37	17.46 35.91	23.07	26.77 24.01	27.86	34.73	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	16.22 26.01 44.85	11.41 5.85 28.63	12.26 28.14 26.82	25.75 64.35 67.54	16.48 18.10 63.42	13.02 69.48 50.35	14.59 28.33 26.94	23.65 26.63 30.99	36.10 26.72 18.28	23.63 34.50 21.73	MINES FOREST MFG. & MISC.
TOTAL	32.86	24.42	23.74	63.54	42.24	22.18	19.71	28.53	23.88	29.68	TOTAL
		(MIL				— AVERAGE I — MILES TO I			ARY)		
GROUPES DE MARCHANDISES	TOTAL QC/ QUE.	NE1	NE2	CN1/NC1	QC D CN2/NC2	E/QUE, FROM	S1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	628	480	63	897	820	577	547	619	536	552	AGRICULTURE
ANIMAUX PRODUITS MINIERS	576 460	103	176	551	553	534 628	334	733 589	1329	598	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	553 498	33 321	27 281	659 568	546 566	1369 634	392 403	569 593	609 5 6 5	619 569	FOREST MFG. & MISC.
TOTAL	504	268	258	571	614	620	370	595	704	564	TOTAL
	TOTAL	C	CHARGE MOY	ENNE PAR W	AGON (TONN	ES) — AVERAC	E LOAD F	PER CAR (TON	S)		
GROUPES DE MARCHANDISES	QC/ QUE.	NE1	NE2	CN1/NC1	QC D CN2/NC2	E/QUE, FROM CN3/NC3	S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	58.6 63.7	50.7	42.0	85.4	88.3	90.4 68.9	56.2	52.8 50.0	56.8	44.5	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	82.9 61.9	87.2 49.0	85.2 74.0	84.8 66.5	97.4 69.3	85.6 65.0	79.8 71.7	75.9 59.3	70.3 63.6	82.2 45.6	MINES FOREST
MANUFACTURÉS & DIVERS	34.1	40.5	37.1	26.5	24.2	33.4	42.0	63.0	97.6	78.9	MFG. & MISC.
TOTAL	45.7	46.1	42.0	28.5	36.9	64.2	58.6	62.6	79.0	54.6	TOTAL
GROUPES DE	TOTAL	ni	EVENU TOTAL	L MUTEN PAR		i) — AVERAGE DE/ONT. FROM		EVENUE PER I	ON		MAJOR COMMODITY
MARCHANDISES	ONT.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	70.97 71.53	78.26	30.69	12.08 21.63	32.28 87.74	57.13 69.95	69.48 73.38	53.99	94.15	119.92 145.66	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	71.53 42.08 71.29	33.30 16.60	27.57 41.09	21.63 32.80 13.23	87.74 28.98 28.71	69.95 56.35 21.69	73.38 48.40 75.51	51.19 81.86	73.86 104.96	145.66 82.75 103.73	ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	71.53 42.08 71.29 71.06	33.30 16.60 53.89	27.57 41.09 38.50	21.63 32.80 13.23 68.57	87.74 28.98 28.71 91.39	69.95 56.35 21.69 143.69	73.38 48.40 75.51 60.14	51.19 81.86 83.26	73.86 104.96 89.56	145.66 82.75 103.73 99.81	ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	71.53 42.08 71.29	33.30 16.60	27.57 41.09 38.50 38.38	21.63 32.80 13.23 68.57	87.74 28.98 28.71 91.39 56.09	69.95 56.35 21.69 143.69	73.38 48.40 75.51 60.14 54.96	51.19 81.86 83.26 77.55	73.86 104.96	145.66 82.75 103.73	ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL	71.53 42.08 71.29 71.06 65.06	33.30 16.60 53.89	27.57 41.09 38.50 38.38	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR	87.74 28.98 28.71 91.39 56.09 TONNE — (\$	69.95 56.35 21.69 143.69 118.69 5) — AVERAGE — CANADIAN	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION	51.19 81.86 83.26 77.55	73.86 104.96 89.56	145.66 82.75 103.73 99.81	ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	71.53 42.08 71.29 71.06	33.30 16.60 53.89	27.57 41.09 38.50 38.38	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C	87.74 28.98 28.71 91.39 56.09 TONNE — (\$	69.95 56.35 21.69 143.69 118.69	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION	51.19 81.86 83.26 77.55	73.86 104.96 89.56	145.66 82.75 103.73 99.81	ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX	71.53 42.08 71.29 71.06 65.06	33.30 16.60 53.89 48.29	27.57 41.09 38.50 38.38 REVENU	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CANADIENNE	69.95 56.35 21.69 143.69 118.69 5) — AVERAGE — CANADIAN DE/ONT. FROM	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION	51.19 81.86 83.26 77.55	73.86 104.96 89.56 89.59	145.66 82.75 103.73 99.81 109.59	ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25	69,95 56,35 21,69 143,69 118,69 1 — AVERAGE — CANADIAN DE/ONT, FROM \$1 18,95 22,68 14,71 15,75	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25 36.75	69,95 56,35 21,69 143,69 118,69 1 — AVERAGE — CANADIAN DE/ONT, FROM \$1 18,95 22,68 14,71 15,75 46,18	73.38 48.40.75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81 17.39	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44	87.74 28.98 28.71 91.39 56.09 I TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26	69,95 56,35 21,69 143,69 118,69 3) — AVERAGE — CANADIAN DE/ONT. FROM \$1 18,95 22,68 14,71 15,75 46,18 38,46	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26	69,95 56,35 21,69 143,69 118,69 118,69	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81 17.39 16.91	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26	69.95 56.35 21.69 143.69 118.69 118.69 	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81 17.39 16.91	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES PRODUITS AGRICOLES	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 DISTALES À LA FRI	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE	87.74 28.98 28.71 91.39 56.09 ETONNE — (\$ CANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 SE DE TRAJET RNATIONALE ONT. I CN2/NC2	69,95 56,35 21,69 143,69 118,69 3) — AVERAGE — CANADIAN S1 18,95 22,68 14,71 15,75 46,18 38,46 — AVERAGE — MILES TO I DE/ONT, FROM CN3/NC3	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT \$1 385	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUND	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81 17.39 16.91	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT.	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 DISTA LES À LA FRI	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE	87.74 28.98 28.71 91.39 56.09 TONNE — (\$2.00 ANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 NE DE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191	69,95 56,35 21,69 143,69 118,69 118,69 — AVERAGE — CANADIAN DE/ONT, FROM S1 18,95 22,68 14,71 15,75 46,18 38,46 — AVERAGE — MILES TO I DE/ONT, FROM CN3/NC3 242 228 201	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT \$1 385 142 315	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUND \$2 109 140	73.86 104.96 89.56 89.59 02/W2 13.38 17.49 16.81 17.39 16.91 0ARY)	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS MANUFACTURES & DIVERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT.	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 DISTA LES À LA FRI NE2 141 166 56 115	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE CN1/NC1 103 253 168 28 202	87.74 28.98 28.71 91.39 56.09 ETONNE — (\$ CANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 EDETRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 59 224	69,95 56,35 21,69 143,69 118,69 3) — AVERAGE — CANADIAN S1 18,95 22,68 14,71 15,75 46,18 38,46 38,46 1 — AVERAGE — MILES TOM CN3/NC3 242 228 201 269 254	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION S2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT S1 385 142 315 156 247	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MARCHANDISES	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 13.05 27.93 23.10 TOTAL ONT.	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 LES À LA FRO NE2 141 166 56 115	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE	87.74 28.98 28.71 91.39 56.09 ETONNE — (\$ CANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 BE DE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 59 224 204	69,95 56,35 21,69 143,69 118,69 3) — AVERAGE — CANADIAN S1 18,95 22,68 14.71 15,75 46,18 38,46 3	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION S2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT S1 385 142 315 156 247 278	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355 261	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PROTORION	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT. 169 222 241 181 210 213	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 LES À LA FRO NE2 141 166 56 115	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE	87.74 28.98 28.71 91.39 56.09 TONNE — (\$ CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 SE DE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 59 224 204 AGON (TONN	69,95 56,35 21,69 143,69 118,69 118,69 — AVERAGE — CANADIAN DE/ONT, FROM S1 18,95 22,68 14,71 15,75 46,18 38,46 [— AVERAGE — MILES TO I DE/ONT, FROM CN3/NC3 242 228 201 269 254 248 ES) — AVERAGE	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION S2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH (NTERNAT) S1 385 142 315 156 247 278 GE LOAD I	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355 261	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL TOTAL TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT. 169 222 241 181 210 213	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 LES À LA FRI NE2 141 166 56 115 115 CHARGE MON	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE CN1/NC1 103 253 168 28 202 194 YENNE PAR W	87.74 28.98 28.71 91.39 56.09 ETONNE — (\$ CANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 EDE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 59 224 204 AGON (TONN ONT. I CN2/NC2	69,95 56,35 21,69 143,69 118,69 3) — AVERAGE — CANADIAN S1 18,95 22,68 14,71 15,75 46,18 38,46 3	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION S2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT S1 385 142 315 156 247 278 SE LOAD I	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213 PER CAR (TON	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355 261	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX GROUPES DE MARCHANDISES	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT. 169 222 241 181 210 213	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 LES À LA FRI NE2 141 166 56 115 115 CHARGE MOY	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE CN1/NC1 103 253 168 28 202 194 (ENNE PAR W	87.74 28.98 28.71 91.39 56.09 ETONNE — (\$ CANADIENNE ONT. I CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 BE DE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 59 224 204 AGON (TONN ONT. I CN2/NC2 81.6 61.0	69,95 56,35 21,69 143,69 118,69 118,69	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION S2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT S1 385 142 315 156 247 278 SE LOAD II 50.5 74.0	51.19 81.86 83.26 77.55 FPER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213 PER CAR (TON \$2 82.5	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355 261 IS) O1/W1 56.3	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00 02/W2 209 140 182 210 187 200	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES PRODUITS AGRICOLES	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT. 169 222 241 181 210 213	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 LES À LA FRI NE2 141 166 56 115 115 CHARGE MON	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYEND ONTIÈRE INTE CN1/NC1 103 253 168 28 202 194 YENNE PAR W	87.74 28.98 28.71 91.39 56.09 TONNE — (\$1.200 A) TO	69,95 56,35 21,69 143,69 118,69 118,69 3) — AVERAGE — CANADIAN DE/ONT, FROM S1 18,95 22,68 14,71 15,75 46,18 38,46 5 — AVERAGE — MILES TO 1 DE/ONT, FROM CN3/NC3 242 228 201 269 254 248 ES) — AVERAG DE/ONT, FROM CN3/NC3 63,0	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT \$1 385 142 315 156 247 278 SE LOAD I	51.19 81.86 83.26 77.55 PER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213 PER CAR (TON	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 DARY) O1/W1 196 202 258 355 261 IS) O1/W1 56.3 76.7 46.5	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00 02/W2 209 140 182 210 187 200	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS ANIMAUX PRODUITS FORESTIERS PRODUITS FORESTIERS PRODUITS FORESTIERS PRODUITS FORESTIERS PRODUITS FORESTIERS	71.53 42.08 71.29 71.06 65.06 TOTAL ONT. 10.90 23.09 12.39 13.05 27.93 23.10 TOTAL ONT. 169 222 241 181 210 213	33.30 16.60 53.89 48.29 NE1 31.05 17.14 16.60 34.43 29.68 (MIL NE1 123 470 412 527 508	27.57 41.09 38.50 38.38 REVENU NE2 CN1/NC1 9.40 14.74 7.57 20.96 20.71 DISTA LES À LA FR NE2 141 166 56 115 115 CHARGE MON NE2 55.0 56.9 41.9	21.63 32.80 13.23 68.57 64.64 U MOYEN PAR PORTION C CN2/NC2 6.17 21.63 15.58 5.44 35.50 33.44 NICE MOYENN ONTIÈRE INTE CN1/NC1 103 253 168 202 194 YENNE PAR W CN1/NC1 86.1 75.0 67.4 54.5	87.74 28.98 28.71 91.39 56.09 TONNE — (\$1.20 CN3/NC3 12.73 36.85 9.32 5.25 36.75 21.26 US DE TRAJET RNATIONALE ONT. I CN2/NC2 214 82 191 9224 204 AGON (TONN CN2/C2 81.6 61.0 98.0 55.9	69,95 56.35 21.69 143.69 118.69 118.69	73.38 48.40 75.51 60.14 54.96 REVENUE PORTION \$2 24.20 30.08 15.13 19.06 20.00 17.80 LENGTH C NTERNAT \$1 385 142 315 156 247 278 SE LOAD I \$1 50.5 74.0 80.5 60.8	51.19 81.86 83.26 77.55 FPER TON 01/W1 8.04 11.05 15.37 17.43 15.92 DF HAUL IONAL BOUNE \$2 109 140 48 234 213 PER CAR (TON \$2 82.5 74.7 47.3	73.86 104.96 89.56 89.59 O2/W2 13.38 17.49 16.81 17.39 16.91 OARY) O1/W1 196 202 258 355 261 IS) O1/W1 56.3 76.7	145.66 82.75 103.73 99.81 109.59 GROUPS 13.27 26.22 9.41 14.00 10.07 12.00 O2/W2 209 140 182 210 187 200	ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.

CANADA AUX ÉTATS-UNIS — 1985 — CANADA TO UNITED STATES

REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

		RE	VENU TOTA	L MOYEN PAR	TONNE — (\$) — AVERAGE	TOTAL RE	VENUE PER T	ON		
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN CN2/NC2	. À/MAN. TO CN3/NC3	S1	S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	56.17	45.92	69.99	43.18	27.60	23.73	93.44	78.12			AGRICULTURE
PRODUITS MINIERS PRODUITS FORESTIERS	56.96 38.19	61.77	78.95		35.95 58.38	62.08 30.60	75.60	91.72	94.06	95.18	ANIMAL MINES
MANUFACTURES & DIVERS	42.02 47.56	11.66 58.76	72.20 55.68	46.33	39.87 49.23	37.97 35.59	56.65 71.66	82.48 71.32	62.22	81.29	FOREST MFG. & MISC.
TOTAL	47.74	57.43	57.34	46.31	47.32	34.58	81.62	72.07	64.87	81.40	TOTAL
			REVEN) — AVERAGE — CANADIAN		PER TON			
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN CN2/NC2	I. À/MAN. TO CN3/NC3	S1	\$2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	20.74 37.84	43.44 48.79	50.87	38.49	8.24 6.79	10.35 14.48	24.34	25.67			AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	18.55 16.86	11.66	47.82 28.24		16.49 16.81	13.68 16.85	45.18 15.65	17.60 34.33	67.74	13.59	MINES FOREST
MANUFACTURÉS & DIVERS	18.36	40.39	38.49	13.92	19.87	12.16	19.31	19.70	34.61	22.87	MFG. & MISC.
TOTAL	18.57	40.69	39.78	14.11	19.00	12.19	23.24	20.33	37.35	22.80	TOTAL
		(MIL				— AVERAGE — MILES TO			DARY)		
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN CN2/NC2	L À/MAN. TO CN3/NC3	S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	401	1485	1352	1444	439	200	260	134			AGRICULTURE
ANIMAUX PRODUITS MINIERS	1158 230	1577	1254		65 202	68 87	1106	123	1327	206	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	363 402	1640 1401	676 1358	208	335 391	370 161	248 348	679 376	1009	631	FOREST MFG. & MISC.
TOTAL	396	1417	1355	218	387	159	350	354	1035	627	TOTAL
		С	HARGE MO	YENNE PAR W	AGON (TONN	ES) — AVERA	GE LOAD P	ER CAR (TON	IS)		
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN CN2/NC2	I. À/MAN. TO CN3/NC3	S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	58.9	71.8	84.9	99.0	53.5	78.1	42.5	87.4	017441	02/112	AGRICULTURE
ANIMAUX PRODUITS MINIERS	62.5 88.2	73.0	98.5	33.0	61.5 99.0	29.5 91.5	93.2	65.0	56.3	34.0	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	57.5 72.9	75.0 68.3	74.0 66.7	72.6	57.2 70.8	59.8 76.2	53.9 72.7	65.5 69.5	64.2	72.0	FOREST MFG. & MISC.
TOTAL	71.6	68.8	68.3	72.8	68.2	77.0	54.0	70.8	63.4	71.4	TOTAL
		RE	EVENU TOTA	L MOYEN PAR	R TONNE — (\$	S) AVERAGE	TOTAL RE	VENUE PER 1	TON		
GROUPES DE	TOTAL		LIES			. À/SASK. TO	0.4	-00	04 044	00 //1/0	MAJOR COMMODITY
MARCHANDISES	SASK.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	02/W2	GROUPS AGRICULTURE
PRODUITS AGRICOLES ANIMAUX	61.21 41.60	26.25	82.41	73.92 62.91	60.04 39.97	31.07 35.27	106.19 58.34	78.00 62.73	48.50	70.61 60.00	ANIMAL MINES
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	60.13 58.97	72.61 76.25	66.38 67.40 73.14	66.85 67.72	45.50 61.78	53.82 44.73	81.69 60.12	81.87 64.87	57.79	78.25 71.15	FOREST MFG. & MISC.
TOTAL	43.62	75.01	69.54	67.09	41.76	35.84	58.94	63.16	53.06	67.07	TOTAL
101712	70.02	70.0		U MOYEN PAF	R TONNE — (\$) — AVERAGE	REVENUE				
GROUPES DE	TOTAL			PORTION		— CANADIAN (. À/SASK. TO					MAJOR COMMODITY
MARCHANDISES	SASK.	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2	GROUPS
PRODUITS AGRICOLES	32.47	20.47	58.32	46.39	26.60	14.32	31.71	23.65		17.61	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	20.61 27.17	41.71	26.38 49.87	37.64 26.32	19.24 26.23	20.86 26.47	20.16 28.87	22.79 31.67	29.05	20.19 36.31	MINES FOREST
MANUFACTURÉS & DIVERS	26.99	57.35	52.06	26.72	30.79	16.84	19.60	18.88	27.82	26.74	MFG. & MISC.
TOTAL	21.39	52.66	35.47	28.17	20.19	20.63	20.26	22.24	28.44	24.28	TOTAL
		(MIL				— AVERAGE — MILES TO			DARY)		
GROUPES DE MARCHANDISES	TOTAL SASK.	NE1	NE2	CN1/NC1		(. À/SASK. TO CN3/NC3	S1	\$2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	1039	968	1848	1559	728	852	653	465		1063	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS	503	1277	742	897	470	491	537	456 642	869	778 2275	MINES FOREST
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	613 676	1963	1691 1764	590 6 30	604 534	594 311	632 566	421	783	903	MFG. & MISC.
TOTAL	525	1760	1087	666	480	482	542	451	827	862	TOTAL
		C	HARGE MO	YENNE PAR W	AGON (TONN	IES) AVERA	GE LOAD F	PER CAR (TO	1 S)		
GROUPES DE MARCHANDISES	TOTAL SASK.	NE1	NE2	CN1/NC1	SASE CN2/NC2	CN3/NC3	S1	\$2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	76.8	79.0	72.1	63.5	77.3	81.9	74.8	85.0		88.0	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	99.3 51.4	95.9	94.1 55.0	69.5 48.5	99.6 53.7	99.9 50.3	97.7 50.0	99.5 53.8	99.5	99.5 51.0	MINES FOREST
MANUFACTURÉS & DIVERS	82.9	71.9	75.9	88.6	73.7	86.9	90.9	84.9	87.1	91.5	MFG. & MISC.
TOTAL	96.5	77.6	86.7	81.6	96.1	98.7	95.5	96.9	93.0	94.0	TOTAL

ÉTATS-UNIS AU CANADA — 1985 — UNITED STATES TO CANADA

REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN. I CN2/NC2	DE/MAN. FROM CN3/NC3	M S1	\$2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	31 13				67.70	26.05		114.86		99.17	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS	51.25 54.04		49.10	60.04	57.79 25.55	49.52 32.61	68.07	108.93	104.00	62.82	MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	41.68 76.09		169.52	108.19	37.42 94.83	65.86 71.06	34.58 72.70	92.50	104.90 57.16	170.75	FOREST MFG. & MISC.
TOTAL	71.58		153.84	98.38	71.47	66.24	72.01	94.68	57.30	116.85	TOTAL
			REVEN	U MOYEN PAR	R TONNE (S) — AVERAGE — CANADIAN	REVENUE	PER TON			
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN. I	DE/MAN. FROM	d S1	\$2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	7.61	146.1	1466	014171101	ONETHOE	7.17	0.	45.45		9.78	AGRICULTURE
ANIMAUX PRODUITS MINIERS	19.29 13.03		49.10	19.34	12.99 9.47	20.96 15.96	13.84	25.24		8.35	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	11.33 26.85		104.97	65.54	10.67 28.86	9.68 29.04	12.10 20.01	21.86	25.95 18.94	23.18	FOREST MFG. & MISC.
TOTAL	24.61		97.70	56.12	22.04	26.75	19.25	22.41	18.96	15.54	TOTAL
		/h 411				- AVERAGE			DA BVI		
		(MIL	LES A LA FH	ONTIERE INTE		- MILES TO		ONAL BOOM	DART)		MA IOR COMMODITY
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	CN2/NC2	DE/MAN. FROM CN3/NC3	VI S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	123				323	114 64		207		249	AGRICULTURE ANIMAL
PRODUITS MINIERS	118 196		1340	66	205	178	110 65	95	68	229	MINES FOREST
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	11 218		944	939	176	69 153	175	117	310	727	MFG. & MISC.
TOTAL	209		996	761	171	148	167	115	309	468	TOTAL
		(CHARGE MO	YENNE PAR W	AGON (TONN	ES) — AVERA	GE LOAD F	PER CAR (TO	NS)		
GROUPES DE MARCHANDISES	TOTAL MAN.	NE1	NE2	CN1/NC1	MAN. CN2/NC2	DE/MAN. FROM CN3/NC3	VI S1	\$2	01/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	90.5 75.4				75.0	95.3 75.5		29.0		59.6	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	77.0 53.0		51.5	51.6	99.5 52.6	67.3 43.5	52.0 62.0	85.6	73.0	82.8	MINES FOREST
MANUFACTURÉS & DIVERS	53.1		36.2	38.0	26.9	52.6	57.3	61.3	95.3	41.9	MFG. & MISC.
TOTAL	55.7		37.7	40.2	35.4	55.2	56.6	63.2	95.3	55.5	TOTAL
		R	EVENU TOTA	L MOYEN PAF	R TONNE (S	S) - AVERAGE	TOTAL RE	VENUE PER	TON		
GROUPES DE MARCHANDISES	TOTAL SASK.	NE1	NE2	CN1/NC1	SASK. CN2/NC2	DE/SASK. FRO CN3/NC3	M S1	\$2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
MARCHANDISES PRODUITS AGRICOLES	SASK. 27.32	NE1	NE2	CN1/NC1	CN2/NC2 89.01			\$ 2	O1/W1	O2/W2 109.35	GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 27.32 88.76 40.74	NE1	NE2 89.24	68.57	89.01 88.76 49.78	CN3/NC3 22.58 26.83	\$1 81.20	88.42	60.17		GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMAUX	SASK. 27.32 88.76	NE1			69.01 88.76	CN3/NC3 22.58	S1			109.35	GROUPS AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 27.32 88.76 40.74 63.01	NE1	89.24	68.57 78.75	89.01 88.76 49.78 56.54	CN3/NC3 22.58 26.83 53.50	\$1 81.20 62.84	88.42 94.12	60.17 99.64	109.35 65.22	GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	SASK. 27.32 88.76 40.74 63.01 61.90	NE1	89.24 94.47 94.11	68.57 78.75 80.75 80.69 U MOYEN PAF	89.01 88.76 49.78 56.54 90.20 89.78	22.58 26.83 53.50 50.47	81.20 62.84 129.69 125.72	88.42 94.12 106.35 102.52	60.17 99.64 29.03	109.35 65.22 258.90	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	SASK. 27.32 88.76 40.74 63.01 61.90	NE1	89.24 94.47 94.11	68.57 78.75 80.75 80.69 U MOYEN PAF	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (S	CN3/NC3 22.58 26.83 53.50 50.47 38.97	81.20 62.84 129.69 125.72 REVENUE PORTION	88.42 94.12 106.35 102.52	60.17 99.64 29.03	109.35 65.22 258.90	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46		89.24 94.47 94.11 REVEN	68.57 78.75 80.75 80.69 U MOYEN PAR PORTION 0	89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$ CANADIENNE SASK. CN2/NC2	CN3/NC3 22.58 26.83 53.50 50.47 38.97 30.97 30.97 30.97 30.97 30.97 30.97 30.97	81.20 62.84 129.69 125.72 E REVENUE PORTION	88.42 94.12 106.35 102.52 PER TON	60.17 99.64 29.03 30.82	109.35 65.22 258.90 80.49	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61		89.24 94.47 94.11 REVEN	68.57 78.75 80.75 80.69 U MOYEN PAF PORTION C	89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (SCANADIENNE SASK. CN2/NC2 44.79 33.30 26.51	22.58 26.83 53.50 50.47 38.97 3) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79	81.20 62.84 129.69 125.72 E REVENUE PORTION M S1	88.42 94.12 106.35 102.52 PER TON	60.17 99.64 29.03 30.82	109.35 65.22 258.90 80.49	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30		89.24 94.47 94.11 REVEN NE2	68.57 78.75 80.75 80.69 U MOYEN PAF PORTION (CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (SCANADIENNE SASK. CN2/NC2 44.79 33.30	22.58 26.83 53.50 50.47 38.97 3.97 AVERAGE — CANADIAN DE/SASK, FRC CN3/NC3 14.24	81.20 62.84 129.69 125.72 E REVENUE PORTION	88.42 94.12 106.35 102.52 PER TON	60.17 99.64 29.03 30.82	109.35 65.22 258.90 80.49 O2/W2 54.89	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01		89.24 94.47 94.11 REVEN NE2	68.57 78.75 80.75 80.69 U MOYEN PAF PORTION (CN1/NC1 14.23 31.50	89.01 88.76 49.78 56.54 90.20 89.78 3 TONNE — (\$CANADIENNE SASK. CN2/NC 44.79 33.30 26.51 28.77	CN3/NC3 22.58 26.83 53.50 50.47 38.97 38.97 S) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89	88.42 94.12 106.35 102.52 PER TON \$2	60.17 99.64 29.03 30.82 O1/W1	109.35 65.22 258.90 80.49 O2/W2 54.89 33.17	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION (CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 8 TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95	CN3/NC3 22.58 26.83 53.50 50.47 38.97 5) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH O	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION (CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE* ERNATIONALE SASK.	CN3/NC3 22.58 26.83 53.50 50.47 38.97 \$) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 T — AVERAGE	81.20 62.84 129.69 125.72 E REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23.49	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DISTALLES À LA FR	68.57 78.75 80.75 80.69 U MOYEN PAR PORTION 0 CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYEN!	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE* ERNATIONALE SASK.	22.58 26.83 53.50 50.47 38.97 8) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 I — AVERAGE — MILES TO DE/SASK. FRC	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23.49 TOTAL SASK. 670 400 649	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DISTALLES À LA FR	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION 0 CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYEN! ONTIÈRE INTE	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 8 TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE* FRNATIONALE SASK. CN2/NC2 566 400 570	22.58 26.83 53.50 50.47 38.97 8) — AVERAGE — CANADIAN DE/SASK. FRO CN3/NC3 14.24 18.79 18.72 20.64 18.45 F — AVERAGE MILES TO DE/SASK. FRO CN3/NC3 644 641	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNAT	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX FOR DE TOTAL	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23.49 TOTAL SASK. 670 400	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FE	68.57 78.75 80.69 U MOYEN PAR PORTION C CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI ONTIÈRE INTE	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$ CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE SASK. CN2/NC2 5ASK. CN2/NC2 5ASK. CN2/NC2 5ASK. CN2/NC2 5ASK. CN2/NC2	CN3/NC3 22.58 26.83 53.50 50.47 38.97 S) — AVERAGE — CANADIAN DE/SASK, FRO CN3/NC3 14.24 18.79 18.72 20.64 18.45 T — AVERAGE — MILES TO DE/SASK, FRO CN3/NC3 644	81.20 62.84 129.69 125.72 E REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNATI	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL AGRICULTURE ANIMAL AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23.49 TOTAL SASK. 670 400 649 464	NE1	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LES À LA FR	68.57 78.75 80.75 80.69 U MOYEN PAR PORTION C CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI ONTIÈRE INTE	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$ CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE: FRNATIONALE SASK. CN2/NC2 5666 400 570 429	CN3/NC3 22.58 26.83 53.50 50.47 38.97 8) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 I — AVERAGE — MILES TO DE/SASK. FRC CN3/NC3 644 641 440	81.20 62.84 129.69 125.72 E REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNATION M S1	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 OF HAUL ONAL BOUN \$2	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	TOTAL SASK. 16.46 33.30 24.01 26.05 23.49 TOTAL SASK. 670 400 649 464 386	NE1 (MIL	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FE NE2 1724 853 912	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION O CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYEN CN1/NC1 600 550 1107 1102	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE* FRNATIONALE SASK. CN2/NC2 566 400 570 429 391 394	CN3/NC3 22.58 26.83 53.50 50.47 38.97 3) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 I — AVERAGE E — MILES TO DE/SASK. FRC CN3/NC3 644 641 440 303	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNAT	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2 44.4	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	TOTAL SASK. 16.46 33.30 24.01 26.05 23.49 TOTAL SASK. 670 400 649 464 386	NE1 (MIL	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FE NE2 1724 853 912	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION O CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYEN CN1/NC1 600 550 1107 1102	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE FRNATIONALS SASK. CN2/NC2 566 400 570 429 391 394 AGON (TONN	22.58 26.83 53.50 50.47 38.97 8) — AVERAGE — CANADIAN DE/SASK. FRO CN3/NC3 14.24 18.79 18.72 20.64 18.45 F — AVERAGE MILES TO DE/SASK. FRO CN3/NC3 644 641 440 303 450	81.20 62.84 129.69 125.72 2 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNAT	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2 44.4	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES PRODUITS AGRICOLES	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23 49 TOTAL SASK. 670 400 649 464 386 488 TOTAL SASK. 89.0	NE1 (MIL	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FE NE2 1724 853 912 CHARGE MO	68.57 78.75 80.75 80.69 U MOYEN PAR PORTION O CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI ONTIÈRE INTE CN1/NC1 600 550 1107 1102 YENNE PAR W	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 87.78 60.40 89.78 87.	CN3/NC3 22.58 26.83 53.50 50.47 38.97 3) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 I — AVERAGE E — MILES TO DE/SASK. FRC CN3/NC3 644 641 440 303 450 DE/SASK. FRC	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH CINTERNAT M S1 595 578 559 562 GE LOAD F	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2 48 448 424 PER CAR (TO)	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1 979 205 454 480	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018 801	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23 49 TOTAL SASK. 670 400 649 464 386 488 TOTAL SASK. 89.0 73.7 89.2	NE1 (MIL	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FE NE2 1724 853 912 CHARGE MO	68.57 78.75 80.75 80.69 U MOYEN PAR PORTION O CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI ONTIÈRE INTE CN1/NC1 600 550 1107 1102 YENNE PAR W CN1/NC1 30.0	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$ CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE: FRNATIONALE SASK. CN2/NC2 566 400 570 429 391 394 AGON (TONN SASK. CN2/NC2 76.0 73.7 49.8	CN3/NC3 22.58 26.83 53.50 50.47 38.97 3) — AVERAGE — CANADIAN DE/SASK. FRC CN3/NC3 14.24 18.79 18.72 20.64 18.45 I — AVERAGE E — MILES TO DE/SASK. FRC CN3/NC3 644 641 440 303 450 JESS — AVERA DE/SASK. FRC CN3/NC3 91.6 93.5	81.20 62.84 129.69 125.72 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNATION M S1 595 578 559 562 GE LOAD F	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2 448 424 PER CAR (TOI	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1 979 205 454 480 NS)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018 801	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX AGRICOLES ANIMAUX	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23 49 TOTAL SASK. 670 400 649 464 386 488 TOTAL SASK. 89.0 73.7	NE1 (MIL	89.24 94.47 94.11 REVEN NE2 68.43 39.17 41.17 DIST. LLES À LA FF NE2 1724 853 912 CHARGE MO	68.57 78.75 80.75 80.69 U MOYEN PAP PORTION 0 CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYEN! ONTIÈRE INTE CN1/NC1 600 550 1107 1102 YENNE PAR W	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 R TONNE — (\$CANADIENNE SASK. CN2/NC2 44.79 33.30 26.51 28.77 40.18 39.95 NE DE TRAJE ERNATIONALS SASK. CN2/NC2 566 400 570 429 391 394 AGON (TONN SASK. CN2/NC2 76.0 73.7	CN3/NC3 22.58 26.83 53.50 50.47 38.97 S) — AVERAGE — CANADIAN DE/SASK. FRO CN3/NC3 14.24 18.79 18.72 20.64 18.45 T — AVERAGE E — MILES TO DE/SASK. FRO CN3/NC3 644 641 440 303 450 JES) — AVERA DE/SASK. FRO CN3/NC3 91.6	81.20 62.84 129.69 125.72 2 REVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH C INTERNAT	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 0F HAUL ONAL BOUN \$2 317 592 448 424 PER CAR (TOI	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1 979 205 454 480 NS)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018 801	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS	SASK. 27.32 88.76 40.74 63.01 61.90 51.01 TOTAL SASK. 16.46 33.30 23.61 24.01 26.05 23 49 TOTAL SASK. 670 400 649 464 386 488 TOTAL SASK. 89.0 73.7 89.2 57.6	NE1 (MIL	89.24 94.47 94.41 REVEN NE2 68.43 39.17 41.17 DIST/ LLES À LA FF NE2 1724 853 912 CHARGE MO' NE2 44.2	68.57 78.75 80.69 U MOYEN PAP PORTION (CN1/NC1 14.23 31.50 50.21 49.98 ANCE MOYENI CN1/NC1 600 550 1107 1102 YENNE PAR W CN1/NC1 30.0 40.0	CN2/NC2 89.01 88.76 49.78 56.54 90.20 89.78 87.	CN3/NC3 22.58 26.83 53.50 50.47 38.97 S) — AVERAGE — CANADIAN DE/SASK, FOR CN3/NC3 14.24 18.79 18.72 20.64 18.45 T — AVERAGE E — MILES TO DE/SASK, FRO CN3/NC3 644 641 440 303 450 JES) — AVERA DE/SASK, FRO CN3/NC3 91.6 93.5 67.3	81.20 62.84 129.69 125.72 EREVENUE PORTION M S1 27.40 19.89 36.91 36.10 LENGTH CINTERNATI M S1 595 578 559 562 GE LOAD F	88.42 94.12 106.35 102.52 PER TON \$2 29.02 45.50 30.27 30.31 OF HAUL ONAL BOUN \$2 317 592 448 424 PER CAR (TOI	60.17 99.64 29.03 30.82 O1/W1 38.07 26.90 18.48 19.50 DARY) O1/W1 979 205 454 480 NS)	109.35 65.22 258.90 80.49 02/W2 54.89 33.17 56.16 39.22 02/W2 1123 680 1018 801	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST FOREST FOREST FOREST FOREST FOREST FOREST FOREST

CANADA AUX ÉTATS-UNIS — 1985 — CANADA TO UNITED STATES

	TOTAL	RE	EVENU TOTA	L MOYEN PAR	TONNE (\$) — AVERAG	E TOTAL RE	VENUE PER 1	ON		
GROUPES DE MARCHANDISES	ALB / ALTA.	NE1	NE2	CN1/NC1	ALB. CN2/NC2	À/ALTA. TO CN3/NC3	S1	S 2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	42 50 52.03	68.57		52.85	45.45	48.05 35.80		100.57	36.70		AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	69.91 90.17 60.28	89.11 109.59 86.45	81.63 99.97 84.24	71.72 112.05 76.13	58.65 91.25 60.05	70.27 87.87 46.76	72.08 109.15 80.06	78.77 106.59 95.02	46.44 32.95 52.11	83.05 64.65 82.56	MINES FOREST MFG. & MISC.
TOTAL	64.57	87.12	83.51	76.17	60.72	48.31	76.44	98.10	51.54	78.98	TOTAL
			REVEN	J MOYEN PAR		i) — AVERAG — ÇANADIAI		PER TON			
GROUPES DE	TOTAL ALB./				ALB.	À/ALTA. TO					MAJOR COMMODITY
MARCHANDISES PRODUITS AGRICOLES	ALTA. 16.04	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3 9.68	S1	\$2 35.54	O1/W1 16.37	O2/W2	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	30.29 24.47	56.91 27.71	26.90	42.27 25.79	19.34 27.31	15.85 26.80	24.26	28.49	18.10	29.48	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	44.42 29.50	90.82 60.57	25.37 54.20	65.55 35.08	63.49 31.26	53.46 27.35	53.94 37.06	53.98 39.98	19.97 24.69	21.04 24.17	FOREST MFG. & MISC.
TOTAL	29.13	56.19	46.37	35.04	31.33	28.19	28.50	43.81	24.27	23.56	TOTAL
	TOTAL	(MIL		NCE MOYENN ONTIÈRE INTE					DARY)		
GROUPES DE MARCHANDISES	TOTAL ALB./ ALTA.	NE1	NE2	CN1/NC1	ALB CN2/NC2	À/ALTA. TO CN3/NC3	S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	357					506		757	287		AGRICULTURE
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	1076 892 963	2348 803 2286	669 568	2258 632 1214	541 746 1118	541 787 1120	964 1048	774 1109	369 711	605 683	ANIMAL MINES FOREST
MANUFACTURÉS & DIVERS	737	2151	2006	895	883	637	1222	1082	471	555	MFG. & MISC.
TOTAL	791	1949	1623 CHARGE MOV	893 ENNE PAR W	854 AGON (TONN	654	1002 AGE LOAD E	1084 PER CAR (TON	468	581	TOTAL
GROUPES DE	TOTAL ALB./				ALB	. À/ALTA, TO		·	,		MAJOR COMMODITY
MARCHANDISES PRODUITS AGRICOLES	ALTA. 77.2	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3 76.2	S1	S2 69.0	Q1/W1 78.2	O2/W2	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	67.1 98.0	71.4 96.1	97.7	62.0 94.3	65.6 97.4	61.0 95.2	98.2	89.2	97.0	73.8	ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	58.8 82.0	53.6 85.9	48.7 74.6	69.7 82.2	53.6 86.8	53.8 83.2	53.3 77.2	55.2 80.4	74.6 82.8	73.7 77.4	FOREST MFG. & MISC.
TOTAL	83.4	85.6	79.9	82.2	87.1	81.8	88.5	71.2	83.3	76.6	TOTAL
00000000	TOTAL	RE	EVENU TOTA	L MOYEN PAR			E TOTAL RE	EVENUÉ PER	TON		(OD OO! WASDITY
GROUPES DE MARCHANDISES	CB./ B.C.	NE1	NE2	CN1/NC1	CN2/NC2	B. A/B.C. TO CN3/NC3	S1	S2	O1/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	19.97 97.22								97.22	19.97	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	26.55 96.20 74.26	97.81 88.67	130.61 90.61	101.05 83.20	90.22 73.78	83.82 68.38	106.12 103.97 82.29	86.05 92.58 78.62	25.26 49.25 35.29	69.36 71.92	MINES FOREST MFG, & MISC.
TOTAL	85.72	93.74	97.22	83.56	78.78	82.04	102.45	90.84	30.42	70.83	TOTAL
			REVEN	U MOYEN PAR		S) — AVERAG — CANADIAI		PER TON			
GROUPES DE	TOTAL CB./				C{	B. À/B.C. TO					MAJOR COMMODITY
MARCHANDISES PRODUITS AGRICOLES	B.C. 3.99	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	S2	O1/W1	O2/W2 3.99	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	77.77 10.59						55.71	44.08	77.77 9.87		ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	51.93 42.23	76.55 69.02	55.70 42.04	51.31 45.87	67.55 49.06	55.20 39.01	52.65 40.90	39.89 35.86	20.92 11.22	11.66 15.52	FOREST MFG. & MISC.
TOTAL	46.91	73.19	44.29	45.98	54.69	53.33	51.83	39.41	10.63	14.01	TOTAL
	TOTAL	(MIL		NCE MOYENN ONTIÈRE INTE					DARY)		
GROUPES DE MARCHANDISES	TOTAL CB./ B.C.	NE1	NE2	CN1/NC1		B. À/B.C. TO CN3/NC3	S1	\$2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	156								1145	156	AGRICULTURE ANIMAL
ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	1145 211 1443	2534	1311	1165	1540	1382	1748 1493	1645 1190	182 286	101	MINES FOREST
MANUFACTURÉS & DIVERS	1229	2626	1478	1400	1237	906	1382	1253	192	247	MFG. & MISC.
TOTAL	1320	2575	1451 CHARGE MO	1395 ÆNNE PAR W	1329 AGON (TONN	1327 (ES) — AVER	1485 AGE LOAD F	1199 PER CAR (TON	188 (S)	190	TOTAL
GROUPES DE	TOTAL CB./				CI	B. À/B.C. TO			,	00 11115	MAJOR COMMODITY
MARCHANDISES PRODUITS AGRICOLES	B.C. 52.6	NE1	NE2	CN1/NC1	CN2/NC2	CN3/NC3	S1	\$2	O1/W1	O2/W2 52.6	GROUPS AGRICULTURE
ANIMAUX PRODUITS MINIERS	32.8 85.9						66.0	64.6	32.8 86.5		ANIMAL MINES
PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	56.5 72.6	63.0 70.4	34.9 72.6	48.2 73.8	54.1 70.8	55.9 76.6	55.8 72.6	58.4 69.5	61.2 83.6	59.7 69.7	FOREST MFG. & MISC.
TOTAL	62.3	66.1	61.6	73.0	64.7	57.7	56.7	59.5	84.8	65.4	TOTAL

ÉTATS-UNIS AU CANADA — 1985 — UNITED STATES TO CANADA

REVENU TOTAL MOYEN PAR TONNE — (\$) — AVERAGE TOTAL REVENUE PER TON

		R	EVENU TOTA	L MOTEN PAR	LOIAIAE - (4	D) AVERAGI	ETOTAL NE	TACIAOL I FILL	014		
GROUPES DE MARCHANDISES	ALB./ ALTA.	NE1	NE2	CN1/NC1	ALB. C	DE/ALTA, FRO CN3/NC3	M S1	S2	01/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES	33.84				64.94	30.01		165.99	25.00	80.48	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	38.64 41.94 113.48	100.73 127.73	74.09 57.38 109.62	77.93 67.95 87.81	52.79 188.55 159.00	46.93 88.62 143.65	102.03 45.84 101.78	93.90 99.29 115.78	29.43 37.44 57.35	66.86 153.00	MINES FOREST MFG. & MISC.
TOTAL	64.95	100.93	103.77	86.67	84.34	74.57	100.28	113.42	33.38	111.31	TOTAL
TOTAL	04.00	,00.00		U MOYEN PAR					40.00		
	TOTAL				CANADIENNÉ	— CANADIAN	PORTION				
GROUPES DE MARCHANDISES	ALB./ ALTA.	NE1	NE2	CN1/NC1	CN2/NC2	DE/ALTA, FRO CN3/NC3	M S1	S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	18.76				39.60	16.84		69.20	20.75	40.88	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	13.63 18.89 52.03	77.06 95.80	69.43 33.13 45.51	37.83 56.97 56.51	26.62 106.17 83.04	23.63 40.67 70.06	44.97 14.19 38.77	37.06 39.71 46.99	7.00 16.32 27.04	20.66 43.48	MINES FOREST MFG. & MISC.
TOTAL	28.01	77.20	49.11	54.65	43.41	37.40	39.66	45.91	9.98	35.62	TOTAL
		/8.40		NCE MOYENN ONTIÈRE INTE					DARVI		
GROUPES DE	TOTAL ALB./	(MIL	LES A LA FR	ONTIENE INTE		DE/ALTA. FRO		IONAL BOOM	DANT)		MAJOR COMMODITY
MARCHANDISES	ALTA.	NE1	NE2	CN1/NC1		CN3/NC3	S1	S2	01/W1	O2/W2	GROUPS
PRODUITS AGRICOLES ANIMAUX	634				897	644		863	541	523	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	331 536 834	2340 2067	2032 1000 971	815 1783 1409	643 597 828	546 672 805	801 1032 673	697 951 921	198 411 487	242 561	MINES FOREST MFG. & MISC.
TOTAL	547	2338	1135	1352	698	674	716	896	243	451	TOTAL
	TOTAL	(CHARGE MO	ENNE PAR W	AGON (TONN	IES) — AVERA	GE LOAD F	PER CAR (TON	NS)		
GROUPES DE MARCHANDISES	TOTAL ALB./ ALTA.	NE1	NE2	CN1/NC1		DE/ALTA. FRO CN3/NC3	M S1	S2	O1/W1	O2/W2	MAJOR COMMODITY GROUPS
PRODUITS AGRICOLES ANIMAUX	90.6				92.0	93.3		26.7	92.3	68.5	AGRICULTURE ANIMAL
PRODUITS MINIERS PRODUITS FORESTIERS	63.9 56.0	59.4	55.5 61.0	72.5 59.0	95.0 15.4	93.0 45.7	59.8 57.2	78.9 41.0	56.8 57.7	96.8	MINES FOREST
MANUFACTURÉS & DIVERS	49.3	15.0	67.8	67.6	29.8	34.1	47.3	66.8	73.6	50.5	MFG. & MISC.
TOTAL	59.4	58.1	65.5	68.0	57.4	58.0	50.2	67.7	58.8	63.5	TOTAL
	TOTAL	n	EVENU IOIA	L MOYEN PAH	TONNE (\$			EVENUE PER	ION		
GROUPES DE MARCHANDISES	TOTAL CB./ B.C.	NE1	NE2	CN1/NC1		DE/B.C. FROM CN3/NC3		S2	01/W1	02/W2	MAJOR COMMODITY GROUPS
MARCHANDISES PRODUITS AGRICOLES	CB./ B.C. 50.98				CB. CN2/NC2 80.02	DE/B.C. FROM CN3/NC3 47.07	Л	\$2 77.66		O2/W2 44.14	GROUPS AGRICULTURE
MARCHANDISES	CB./ B.C.		NE2		CB. CN2/NC2	DE/B.C. FROM CN3/NC3	M S1	S2	O1/W1		GROUPS
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 50.98 43.73 31.47 84.21	NE1	NE2 455.60 109.77 87.15	CN1/NC1 175.63 95.88	CB. CN2/NC2 80.02 37.13 58.85 120.48	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91	S1 96.58 90.79 99.91	\$2 77.66 87.76 82.44 100.69	O1/W1 40.59 19.25 15.34	44.14 35.72 34.75	GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13	NE1	NE2 455.60 109.77 87.15 168.20 167.64	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96	S1 96.58 90.79 99.91 144.12 125.15 E REVENUE	\$2 77.66 87.76 82.44 100.69 101.06 86.24	O1/W1 40.59 19.25 15.34 33.70	44.14 35.72 34.75 70.40	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21	NE1	NE2 455.60 109.77 87.15 168.20 167.64	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 R TONNE — (\$CANADIENNE	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION	\$2 77.66 87.76 82.44 100.69 101.06 86.24	O1/W1 40.59 19.25 15.34 33.70	44.14 35.72 34.75 70.40	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C.	NE1	NE2 455.60 109.77 87.15 168.20 167.64 REVEN	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 CTONNE — (SANADIENNE CN2/NC2 40.81	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 8) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON	O1/W1 40.59 19.25 15.34 33.70 21.90	44.14 35.72 34.75 70.40 37.72	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75	NE1	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$CANADIENNE CN2/NC2 40.81 24.90 12.50	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 6) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55	90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99	44.14 35.72 34.75 70.40 37.72 02/W2 4.37 7.12	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25	NE1	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26	175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 R TONNE — (\$ CANADIENNE CB. CN2/NC2 40.81 24.90	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 5) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92	S1 96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29	NE1	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 TONNE — (\$CANADIENNE CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 5) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68	90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26 28.75 48.65 44.17	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88	44.14 35.72 34.75 70.40 37.72 02/W2 4.37 7.12 1.28	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55	NE1 134.33 134.33 NE1 111.51	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$CANADIENNE CANADIENNE CANADIENNE CANADIENS CON	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION 4 S1 2.16 40.26 28.75 48.65 44.17 E LENGTH O	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35	44.14 35.72 34.75 70.40 37.72 02/W2 4.37 7.12 1.28 12.43	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55	NE1 134.33 134.33 NE1 111.51	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NCE MOYENN	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$CANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 RE DE TRAJERNATIONALE	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68	90.79 99.91 144.12 125.15 E REVENUE N PORTION 4 S1 2.16 40.26 28.75 48.65 44.17 E LENGTH C INTERNATI	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 227.55 14.17	NE1 134.33 134.33 NE1 111.51 (MIL	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTALLES À LA FR	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NCE MOYEN INTER	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 CTONNE — (\$CANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 RE DE TRAJE; RNATIONALE CB. CN2/NC2	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 b) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION M S1 2.16 40.26 28.75 48.65 44.17 E LENGTH C INTERNATI	\$2 77.66 87.76 87.76 87.76 81.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DF HAUL IONAL BOUNI	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY)	44.14 35.72 34.75 70.40 37.72 02/W2 4.37 7.12 1.28 12.43 7.39	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55 14.17 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYEN INTE CN1/NC1 1253	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$2ANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 NE DE TRAJE** RNATIONALE CN2/NC2 1447 1500 326	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26 28.75 44.17 E LENGTH C INTERNATI A S1 14 1292	\$2 77.66 87.76 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 OF HAUL ONAL BOUND \$2 9 1749 1122	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES AGRICULTURE ANIMAL MINES
MARCHANDISES PRODUITS AGRICOLES ANIMALX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 27.55 14.17 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NCE MOYEN NOTER EINTE	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$CANADIENNE CANADIENNE 24.90 12.50 90.12 50.53 44.59 RE DE TRAJE: RNATIONALE CB. CN2/NC2 14477 1500	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3	96.58 90.79 99.91 144.12 125.15 E REVENUE 1 PORTION 4 S1 2.16 40.26 28.75 48.65 44.17 E LENGTH C INTERNATI 4	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 41.25 41.18 40.12 DE HAUL IONAL BOUNI	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL ANIMAL MINES FOREST MFG. & MISC.
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 29.75 51.29 27.55 14.17 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR NE2 29 1483 82 1919 1417	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYEN INTE CN1/NC1 1253 1665 1907 1851	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$ RANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 RE DE TRAJE** RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26 28.75 44.17 E LENGTH C INTERNATI A S1 14 1292 1762 841 1008	\$2 77.66 87.76 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DE HAUL ONAL BOUND \$2 9 1749 11122 266 1249 1131	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST AGRICULTURE ANIMAL MINES FOREST FOREST AGRICULTURE ANIMAL MINES FOREST FOREST
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55 14.17 TOTAL CB./ B.C. 933 1532 208 749 611 324	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR NE2 29 1483 82 1919 1417	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NOCE MOYENN ONTIERE INTE CN1/NC1 1253 1665 1907	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 CANADIENNE CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 NE DE TRAJE RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885 AGON (TONN	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 5) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE E — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168	96.58 90.79 99.91 144.12 125.15 E REVENUE 4 PORTION 4 S1 2.16 40.26 28.75 48.65 44.17 E LENGTH C INTERNATI 4 1292 1762 841 1008 GGE LOAD F	\$2 77.66 87.76 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DE HAUL ONAL BOUND \$2 9 1749 11122 266 1249 1131	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27 142 9 164	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURES & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MANUFACTURES & DIVERS TOTAL	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 227.55 51.29 27.55 14.17 TOTAL CB./ B.C. 933 1532 208 749 611 324	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR NE2 29 1483 82 1919 1417 CHARGE MOY	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYEN INTE CN1/NC1 1253 1665 1907 1851	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$ RANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 RE DE TRAJE** RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885 AGON (TONN CB. CN2/NC2	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 S) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERA	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26 28.75 44.65 44.17 ELENGTH C INTERNATI A S1 14 1292 1762 841 1008 MGE LOAD F	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DE HAUL IONAL BOUNI \$2 9 1749 1122 266 1249 1131 PER CAR (TON	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110 NS) O1/W1	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27 142 9 164 143	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55 14.17 TOTAL CB./ B.C. 933 1532 208 749 611 324 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR NE2 29 1483 82 1919 1417 CHARGE MOV	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYENINTE CN1/NC1 1253 1665 1907 1851 /ENNE PAR W.	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 CANADIENNE CANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 NE DE TRAJE* RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885 AGON (TONN CB. CN2/NC2 63.3 19.4	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 5) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 995 1168 IES) — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 996 1900 1900 1900 1900 1900 1900 1900	M S1 96.58 90.79 99.91 144.12 125.15 E REVENUE H PORTION M S1 2.16 40.26 28.75 48.65 44.17 ELENGTH C INTERNATI M S1 14 1292 1762 841 1008 GE LOAD F M S1 53.8	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DE HAUL IONAL BOUNI \$2 9 1749 1122 266 1249 1131 PER CAR (TON \$2 47.3 35.3	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110 NS) O1/W1 100.5	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27 142 9 164 143	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES PRODUITS AGRICOLES	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55 14.17 TOTAL CB./ B.C. 933 1532 208 611 324 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LLES À LA FR NE2 29 1483 82 1919 1417 CHARGE MOY	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PAR PORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYENN ONTIÈRE INTE CN1/NC1 1253 1665 1907 1851 YENNE PAR W.	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 RTONNE — (\$CANADIENNE CANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 RE DE TRAJE: RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885 AGON (TONN CB. CN2/NC2 63.3	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 5) — AVERAG — CANADIAN CN3/NC3 24.36 27.92 44.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERA	96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION A S1 2.16 40.26 28.75 44.65 44.17 ELENGTH C INTERNATI A S1 14 1292 1762 841 1008 MGE LOAD F	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 41.18 40.12 DE HAUL IONAL BOUNI \$2 9 1749 1122 266 1249 1131 PER CAR (TON \$2 47.3	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110 NS) O1/W1	44.14 35.72 34.75 70.40 37.72 O2/W2 4.37 7.12 1.28 12.43 7.39 O2/W2 27 142 9 164 143	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE AGRICULTURE
MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS MINIERS PRODUITS MINIERS PRODUITS FORESTIERS MANUFACTURÉS & DIVERS TOTAL GROUPES DE MARCHANDISES TOTAL GROUPES DE MARCHANDISES PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS AGRICOLES ANIMAUX PRODUITS MINIERS PRODUITS FORESTIERS	CB./ B.C. 50.98 43.73 31.47 84.21 65.21 39.13 TOTAL CB./ B.C. 23.54 28.25 9.75 51.29 27.55 14.17 TOTAL CB./ B.C. 933 1532 208 749 611 324 TOTAL CB./ B.C.	NE1 134.33 134.33 NE1 111.51 (MIL NE1 2903 2903	NE2 455.60 109.77 87.15 168.20 167.64 REVEN NE2 48.26 66.77 7.76 105.85 80.96 DISTA LES À LA FR NE2 29 1483 82 1919 1417 CHARGE MO NE2 70.0 40.0 47.2	CN1/NC1 175.63 95.88 140.54 137.15 U MOYEN PARPORTION C CN1/NC1 90.94 50.59 94.05 89.08 NICE MOYEN NOTERE INTE CN1/NC1 1253 1665 1907 1851 YENNE PAR W. CN1/NC1 49.5 49.0	CB. CN2/NC2 80.02 37.13 58.85 120.48 123.70 94.22 8 TONNE — (\$CANADIENNE CANADIENNE CB. CN2/NC2 40.81 24.90 12.50 90.12 50.53 44.59 NE DE TRAJE: RNATIONALE CB. CN2/NC2 1447 1500 326 1124 911 885 AGON (TONN CB. CN2/NC2 63.3 19.4 75.3 53.9	DE/B.C. FROM CN3/NC3 47.07 35.00 64.12 325.91 76.77 59.96 6) — AVERAG — CANADIAN DE/B.C. FROM CN3/NC3 24.36 27.92 44.55 188.36 45.49 33.68 I — AVERAGE E — MILES TO DE/B.C. FROM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERAGE LIGHT STOM CN3/NC3 994 1400 1565 2942 1381 1168 IES) — AVERAGE CN3/NC3 96.3 20.0 71.1 69.0	M S1 96.58 90.79 99.91 144.12 125.15 E REVENUE N PORTION M S1 2.16 40.26 28.75 48.65 44.17 ELENGTH C INTERNATI M S1 1292 1762 841 1008 MGE LOAD F M S1 53.8 55.4 51.8	\$2 77.66 87.76 82.44 100.69 101.06 86.24 PER TON \$2 3.90 50.29 40.68 11.25 41.18 40.12 DEFINATION \$2 9 1749 1122 266 1249 1131 PER CAR (TON \$2 47.3 35.3 63.8 31.0	O1/W1 40.59 19.25 15.34 33.70 21.90 O1/W1 27.79 5.99 3.88 13.38 7.35 DARY) O1/W1 70 86 12 216 110 NS) O1/W1 100.5 96.6 66.5	44.14 35.72 34.75 70.40 37.72 02/W2 4.37 7.12 1.28 12.43 7.39 02/W2 27 142 9 164 143	GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FOREST FOREST FOREST





SECTION 3 - 6 tableaux faisant état du trafic en provenance du Canada, du trafic ayant abouti au Canada, du trafic en provenance des États-Unis et du trafic ayant abouti aux États-Unis, par groupes de marchandises, en termes de wagons, de tonnes, de revenu canadien, de revenu américain, de tonne-milles et de wagon-milles à la frontière internationale, et comprenant des pourcentages de distribution par groupes de marchandises.

SECTION 3 - 6 tables showing Canada originated traffic, Canada terminated traffic, United States originated traffic and United States terminated traffic, by commodity groups, in terms of cars, tons, Canadian revenue, American revenue, ton-miles and car-miles to the international boundary with a percentage distribution by commodity group.



TRAFIC EN PROVENANCE DU CANADA —	1985 CANADA ORIGINATED TRAFFIC
----------------------------------	--------------------------------

MAJOR

GROUPES DE	WAGONS		TONNES		DEV (CAN)		DEV /É III		TONNE MILLER		WACON MILLES		MAJOR
MARCHANDISES	CARS	%	TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC.	3,692	0.9	218,998	0.8	4, 128,046	0 6	4,143,916	0.5	99,049	0.6	1,607	0.7	AGRICULTURE
ANIMAUX PR. MINIERS	109 73,593	0.0	7,124	0.0	230,830	0 0	157,644	0.0	7,672	0.0	112	0.0	ANIMAL
PR. FOREST.	53,683	18.7 13.7	7,200,634 3,176,818	26.5 11.7	144,652,839 124,812,371	19 7 17 0	183,651,104 114,062,531	21.6 13.4	3,908,730 3,333,564	23.2	39,977 58,136	16.5 24.0	MINES FORESTS
MAN. & DIV.	262,111	66.7	16,547,944	60.9	461,808,135	62.8	546,502,834	64.4	9,505,508	56.4	141,912	58.7	MFG. & MISC
TOTAL	393, 188	100.0	27,151,518	100.0	735,632,221	100.0	848,518,029	100.0	16,854,523	100.0	241,744	100.0	TOTAL
			TRAFIC	EN PROVE	ENANCE DES M	ARITIMES -	1985 MAF	RITIMES C	RIGINATED TRAF	FIC			
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		MAJOR COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC,	14	0.1	861	0.1	29,783	0.1	34,341	0.2	1,054	0.2	17	0.2	AGRICULTURE
ANIMAUX PR. MINIERS	444												ANIMAL
PR. FOREST,	444 105	3.9 0.9	43,985 4,063	5.8 0.5	861,328 121,131	3.6 0.5	731,190 83,242	4.3 0.5	27,277 2,809	4.1 0.4	275 75	2.7 0.7	MINES FORESTS
MAN. & DIV.	10,832	95.1	708,799	93.5	23,086,821	95.8	16,012,064	95.0	637,629	95.3	9,836	96.4	MFG. & MISC.
TOTAL	11,395	100.0	757,708	100.0	24,099,063	100.0	16,860,837	100.0	668,771	100.0	10,203	100.0	TOTAL
			TRAF	IC EN PR	OVENANCE DU	QUÉBEC -	- 1985 QUEI	BEC ORIG	SINATED TRAFFIC				
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		MAJOR COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC.	479	0.6	18,916	0.3	312,226	0.2	68,467	0.0	1,501	0.1	38	0.1	AGRICULTURE
ANIMAUX	1	0.0	88	0.0	2,839	0.0	3,764	0.0	64	0.0	1	0.0	ANIMAL
PR. MINIERS PR. FOREST.	7,156 8,564	8.8 10.5	679,629	12.1	7,301,562	5.5	8,070,688	5.5	157,609	6.8	1,798	5.0	MINES
MAN. & DIV.	65,422	80.2	603, 136 4,296, 146	10.8 76.7	5,601,141 118,372,024	4.3 90.0	6,798,192 132,603,440	4.6 89.9	154,654 1,995,067	6.7 86.4	2,390 31,415	6.7 88.1	FORESTS MFG. & MISC.
TOTAL	81,622	100.0	5,597,915	, 100.0	131,589,792	100.0	147,544,551	100.0	2,308,896	100.0	35,642	100.0	TOTAL
						ONTARIO			IGINATED TRAFFI				
CDOUDES DE	W.A.O.O.N.O.		T011150		DE://O.445		5544540		TO 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC.	2,011	1.7	118,470	1.9	1,676,277	1.2	1,509,520	0.7	38,930	1.8	751	1.9	AGRICULTURE
ANIMAUX	1	0.0	92	0.0	1,540	0.0	6,657	0.0	18	0.0	*	0.0	ANIMAL
PR. MINIERS	4,368	3.6	397,263	6.3	6,568,106	4.6	10,849,806	4.8	115,597	5.2	1,276	3.1	MINES
PR. FOREST. MAN. & DIV.	3,998 109,927	3.3 91.4	241,158 5,504,347	3.9 87.9	2,242,794 133,193,199	1.6 92.7	4, 189, 918 210, 610, 799	1.8 92.7	34,943 2,019,914	1.6 91.4	616 37,893	1.5 93.5	FORESTS MFG. & MISC.
TOTAL	120,305	100.0	6,261,330	100.0	143,681,916	100.0	227, 166, 700	100.0	2,209,401	100.0	40,536	100.0	TOTAL
			TRAFIC	EN PROV		ANITOBA -		ITOBA OI	RIGINATED TRAFF	FIC			
00011050.05			T011150				551.75.10						MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC.	580	9.3	34.163	7.7	708.671	8.6	1,210,328	9.3	13.702	7.8	219	8.6	AGRICULTURE
ANIMAUX	21	0.3	1,313	0.3	49,686	0.6	25,098	0.2	1,521	0.9	21	0.8	ANIMAL
PR. MINIERS	204	3.3	17,986	4.0	333,709	4.0	353,117	2.7	4,139	2.3	50	2.0	MINES FORESTS
PR. FOREST. MAN. & DIV.	175 5,251	2.8 84.3	10,059 382,715	2.3 85.8	169,641 7,025,264	2.0 84.8	253,045 11,176,765	1.9 85.9	3,654 153,746	2.1 87.0	60 2,204	2.3 86.3	MFG. & MISC.
TOTAL	6,231	100.0	446,236	100.0	8,286,971	100.0	13,018,353	100.0	176,763	100.0	2,555	100.0	TOTAL
ODOLIDEO DE			TRAFIC EN PRO	VENANCE	E DE LA SASKA	ICHEWAN	— 1985 — SA	SKATCHE	EWAN ORIGINATE	D TRAF	FIC		
	14/400010			VENANCE		ICHEWAN		SKATCHE		D TRAF			MAJOR
GROUPES DE MARCHANDISES	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES	%	COMMODITY
MARCHANDISES	CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%		% 2.0	
MARCHANDISES PR. AGRIC. ANIMAUX	CARS 521	% 1.0	TONNES TONS 39,992	% 0.8	REV. (CAN) REV. (CAN) 1,298,436	% 1.2	REV. (É-U) REV. (US) 1,149,526	% 1.0	TONNE-MILLES TON-MILES 41,559	% 1.6	WAGON-MILLES CAR-MILES 549	2.0	COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 521 44,608	% 1.0 86.0	TONNES TONS 39,992 4,431,177	% 0.8 88.5	REV. (CAN) REV. (CAN) 1,298,436 91,322,733	% 1.2 85.3	REV. (É-U) REV. (US) 1,149,526 93,009,215	% 1.0 83.6	TONNE-MILLES TON-MILES 41,559 2,229,576	% 1.6 84.8	WAGON-MILLES CAR-MILES 549 22,508	2.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PR. AGRIC. ANIMAUX	CARS 521 44,608 757	% 1.0 86.0 1.5	TONNES TONS 39,992 4,431,177 38,931	% 0.8 88.5 0.8	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578	% 1.2	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517	% 1.0	TONNE-MILLES TON-MILES 41,559	% 1.6	WAGON-MILLES CAR-MILES 549	2.0	COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 521 44,608	% 1.0 86.0	TONNES TONS 39,992 4,431,177	% 0.8 88.5	REV. (CAN) REV. (CAN) 1,298,436 91,322,733	% 1.2 85.3 1.0	REV. (É-U) REV. (US) 1,149,526 93,009,215	% 1.0 83.6 1.2	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877	% 1.6 84.8 0.9	WAGON-MILLES CAR-MILES 549 22,508 464	2.0 81.1 1.7	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	CARS 521 44.608 757 5,973	% 1.0 86.0 1.5 11.5	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163	% 0.8 88.5 0.8 9.9 100.0	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861	% 1.2 85.3 1.0 12.5 100.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873	% 1.0 83.6 1.2 14.2	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528	% 1.6 84.8 0.9 12.7 100.0	WAGON-MILLES CAR-MILES 549 22,508 464 4,227	2.0 81.1 1.7 15.2	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 521 44,608 757 5,973 51,859	% 1.0 86.0 1.5 11.5	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC	% 0.8 88.5 0.8 9.9 100.0	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 VENANCE DE L'	% 1.2 85.3 1.0 12.5 100.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE	% 1.0 83.6 1.2 14.2	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF	% 1.6 84.8 0.9 12.7 100.0	WAGON-MILLES CAR-MILES 549 22,508 464 4,227 27,748	2.0 81.1 1.7 15.2	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE	CARS 521 44,608 757 5,973 51,859	% 1.0 86.0 1.5 11.5	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES	% 0.8 88.5 0.8 9.9 100.0 EN PRO	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L'	% 1.2 85.3 1.0 12.5 100.0 ALBERTA	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALB	% 1.0 83.6 1.2 14.2 100.0 BERTA OF	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES	% 1.6 84.8 0.9 12.7 100.0	WAGON-MILLES CAR-MILES 549 22,508 464 4,227	2.0 81.1 1.7 15.2	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES	CARS 521 44,608 757 5,973 51,859 WAGONS CARS	% 1.0 86.0 1.5 11.5 100.0	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS	% 0.8 88.5 0.8 9.9 100.0	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) REV. (CAN)	% 1.2 85.3 1.0 12.5 100.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALB REV. (É-U) REV. (US)	% 1.0 83.6 1.2 14.2	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF	% 1.6 84.8 0.9 12.7 100.0	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 82	% 1.0 86.0 1.5 11.5 100.0	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500	% 0.8 88.5 0.8 9.9 100.0 EN PRO'	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 7/ENANCE DE L' REV. (CAN) 101,603 166,577	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILLES 2,262 5,919	% 1.6 84.8 0.9 12.7 100.0 IIC % 0.0 0.1	WAGON-MILLES CAR-MILES 549 22,508 464 4,227 27,748 WAGON-MILLES CAR-MILES 32 86	2.0 81.1 1.7 15.2 100 0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114	% 0.8 88.5 0.8 9.9 100.0 EEN PROV	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALB REV. (É-U) REV. (US) 167,532 119,577 68,762,439	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790	% 1.6 84.8 0.9 12.7 100.0 IIC % 0.0 0.1 28.9	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137	% 0.8 88.5 0.8 9.9 100.0 E EN PRO'	REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILLES 2,262 5,919	% 1.6 84.8 0.9 12.7 100.0 IIC % 0.0 0.1	WAGON-MILLES CAR-MILES 549 22,508 464 4,227 27,748 WAGON-MILLES CAR-MILES 32 86	2.0 81.1 1.7 15.2 100 0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114	% 0.8 88.5 0.8 9.9 100.0 EEN PROV	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 0.1 21.5 9.5	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALB REV. (É-U) REV. (US) 167,532 119,577 68,762,439	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES TON-MILES 2,262 5,919 1,349,790 353,591	% 1.6 84.8 0.9 12.7 100.0 IIC % 0.0 0.1 28.9 7.6	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639	% 0.8 88.5 0.8 9.9 100.0 EN PROV	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 1/ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619	% 1.0 83.6 1.2 14.2 100.0 BERTA OF % 0.1 0.1 32.8 8.0 59.0 100.0	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438	% 1.6 84.8 0.9 12.7 100.0 IC % 0.0 0.1 28.9 7.6 63.4 100.0	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004 70,860	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639	% 0.8 88.5 0.8 9.9 100.0 EN PROV	REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 —	% 1.0 83.6 1.2 14.2 100.0 BERTA OF % 0.1 0.1 32.8 8.0 59.0 100.0	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGI	% 1.6 84.8 0.9 12.7 100.0 IC % 0.0 0.1 28.9 7.6 63.4 100.0	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004 70,860	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES	% 0.8 88.5 0.8 9.9 100.0 E EN PRO' % 0.1 0.1 25.6 6.2 68.0 100.0 ANCE DE I	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 7/ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-EREV. (CAN)	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0 BRITANNIC	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U)	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0 100.0 BRITISH (TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII	% 1.6 84.8 0.9 12.7 100.0 IC % 0.0 0.1 28.9 7.6 63.4 100.0 NATED	WAGON-MILLES CAR-MILES 549 22,508 464 4,227 27,748 WAGON-MILLES CAR-MILES 32 86 13,768 6,086 36,796 56,767 TRAFFIC WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64.8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004 70,860 WAGONS CARS	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES TONS	% 0.8 88.5 0.8 9.9 100.0 E EN PRO' % 0.1 0.1 25.6 6.2 68.0 100.0 ANCE DE I	REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 1/ENANGE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0 BRITANNIC	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U) REV. (US)	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0 59.0 100.0 BRITISH 6	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII TONNE-MILLES TON-MILLES TON-MILLES	% 1.6 84.8 0.9 12.7 100.0 IIC % 0.0 0.1 28.9 7.6 63.4 100.0 NATED	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004 70,860	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES	% 0.8 88.5 0.8 9.9 100.0 E EN PRO' % 0.1 0.1 25.6 6.2 68.0 100.0 ANCE DE I	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0 BRITANNIC % 0.0 0.0 0.0	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U) REV. (US) 4,202 2,548	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0 59.0 100.0 BRITISH 6 % 0.0 0.0	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII TONNE-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES TON-MILLES	% 1.6 84.8 0.9 12.7 100.0 IC	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL ANIMAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 49,004 70,860 WAGONS CARS 5 4 1,367	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES TONS 263 131 117,480	% 0.8 88.5 0.8 9.9 100.0 E EN PRO' % 0.1 0.1 25.6 6.2 68.0 100.0 ANCE DE I	REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 17/ENANGE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I REV. (CAN) 1,050 10,188 1,244,604	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0 BRITANNIC % 0.0 0.0 0.8	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U) REV. (US) 4,202 2,548 1,874,649	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0 100.0 BRITISH (TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII TONNE-MILLES TON-MILES TON-MILES TON-MILES TON-MILES 150 24,741	% 1.6 84.8 0.9 12.7 100.0 ICC % 0.0 0.1 28.9 7.6 63.4 100.0 NATED % 0.0 0.0 0.0 0.0 0.0 0.6 6	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 521 44.608 757 5,973 51,859 WAGONS CARS 82 82 15,446 6,246 49,004 70,860 WAGONS CARS 5 4 1,367 33,838	% 1.0 86.0 1.5 11.5 100.0 % 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES TONS 263 131 117,480 1,912,334	% 0.8 88.5 0.8 9.9 100.0 EN PRO' % 0.1 25.6 6.2 68.0 100.0 ANGE DE % 0.0 0.0 3.7 60.3	REV. (CAN) REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 /ENANCE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I REV. (CAN) 1,050 10,188 1,244,604 99,311,982	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 21.5 9.5 68.9 100.0 BRITANNIC % 0.0 0.0 0.8 66.8	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALB REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U) REV. (US) 4,202 2,548 1,874,649 84,657,554	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 32.8 8.0 59.0 100.0 BRITISH 6 0.0 0.0 0.1.5 68.8	TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII TONNE-MILLES TON-MILES 41 150 24,741 2,760,036	% 1.6 84.8 0.9 12.7 100.0 IC	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8 100.0 % 0.0 0.0 0.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL ANIMAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 521 44,608 757 5,973 51,859 WAGONS CARS 82 82 15,446 49,004 70,860 WAGONS CARS 5 4 1,367	% 1.0 86.0 1.5 11.5 100.0 % 0.1 0.1 21.8 8.8 69.2 100.0 TRAF	TONNES TONS 39,992 4,431,177 38,931 495,063 5,005,163 TRAFIC TONNES TONS 6,333 5,500 1,513,114 367,137 4,020,555 5,912,639 FIC EN PROVENA TONNES TONS 263 131 117,480	% 0.8 88.5 0.8 9.9 100.0 E EN PRO' % 0.1 0.1 25.6 6.2 68.0 100.0 ANCE DE I	REV. (CAN) 1,298,436 91,322,733 1,057,578 13,360,114 107,038,861 17/ENANGE DE L' REV. (CAN) 101,603 166,577 37,020,797 16,308,104 118,617,128 172,214,209 A COLOMBIE-I REV. (CAN) 1,050 10,188 1,244,604	% 1.2 85.3 1.0 12.5 100.0 ALBERTA % 0.1 0.1 21.5 9.5 68.9 100.0 BRITANNIC % 0.0 0.0 0.8	REV. (É-U) REV. (US) 1,149,526 93,009,215 1,283,517 15,834,615 111,276,873 — 1985 — ALE REV. (É-U) REV. (US) 167,532 119,577 68,762,439 16,797,063 123,738,008 209,584,619 QUE — 1985 — REV. (É-U) REV. (US) 4,202 2,548 1,874,649	% 1.0 83.6 1.2 14.2 100.0 SERTA OF % 0.1 0.1 32.8 8.0 100.0 BRITISH (TONNE-MILLES TON-MILES 41,559 2,229,576 23,877 334,528 2,629,541 RIGINATED TRAFF TONNE-MILLES TON-MILES 2,262 5,919 1,349,790 353,591 2,963,438 4,675,001 COLUMBIA ORIGII TONNE-MILLES TON-MILES TON-MILES TON-MILES TON-MILES 150 24,741	% 1.6 84.8 0.9 12.7 100.0 ICC % 0.0 0.1 28.9 7.6 63.4 100.0 NATED % 0.0 0.0 0.0 0.0 0.0 0.6 6	WAGON-MILLES	2.0 81.1 1.7 15.2 100 0 % 0.1 0.2 24.3 10.7 64 8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS AFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS FORESTS

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

— CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

^{- *} VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

⁻⁻ LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

TRACIC A	A DESTINATION DU CANAC	A - 1985 - CANADA	TERMINATED TRAFFIC

			IHAI	10 M DES	TINATION DO C	ANADA -	- 1905 CANA	LUA TEHN	MINATED TRAFFIC				
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX	8,740 312	6.3	592,543 12,674	9.0	10,851,628 325,829	6.7 0.2	27,094,856 455,014	10.8	281,807 8,436	12.3 0.4 30.0	3,992 328 9,098	8.5 0.7 19.4	AGRICULTURE ANIMAL MINES
PR. MINIERS PR. FOREST,	27,657 3,949	20.0 2.9	2,148,762 193,869	32.8 3.0	28,800,513 2,947,979	17.7 1.8	56,075,617 6,549,772	22.3	685,898 46,879	2.1	897	1.9	FORESTS
MAN. & DIV.	97,875	70.7	3,609,048	55.0	119,636,972	73.6	160,827,769	64.1	1,261,466	55.2	32,552	69.5	MFG. & MISC.
TOTAL	138,533	100.0	6,556,896	100.0	162,562,921	100.0	251,003,028	100.0	2,284,486	100.0	46,867	100.0	TOTAL
			TRAFIC	A DESTIN	NATION DES MA	RITIMES -	– 1985 — MAR	IIIMES IE	ERMINATED TRAF	FIC			MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC. ANIMAUX	130 2	3.0 0.0	7,030 170	3.3 0.1	369,611 9,938	5.9 0.2	553,692 2,641	11.1	7,896 183	5.9	145 2	5.5 0.1	AGRICULTURE ANIMAL
PR. MINIERS	982	22.8	54,568	25.5	1,884,029	30.0	1,016,941	20.4	58,440	43.3	1,042	39.8	MINES
PR. FOREST.	1,687	39.1	74,112	34.6	649,625	10.3	451,570	9.1	7,997	5.9	184	7.0 47.5	FORESTS MFG. & MISC.
MAN. & DIV. TOTAL	1,510 4.311	35.0 100.0	78,094 213,974	36.5 100.0	3,376,174 6,289,377	53.7 100.0	2,948,637 4,973,481	59.3 100.0	60,382 134,898	44.8 100.0	1,245 2,619	100.0	TOTAL
TOTAL	4,011	100.0							IINATED TRAFFIC	100.0	2,010	100.0	TOTAL
						.02020							MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	GROUPS
PR. AGRIC. ANIMAUX	2,905 11	10.5 0.0	170,093 70 1	13.5 0.1	4,533,157 23,386	10.9 0.1	10,090,078 34,507	19.0 0.1	106,767 404	16.8	1,753 6	12.4 0.0	AGRICULTURE ANIMAL
PR. MINIERS	4,887	17.7	404,991	32.1	6,568,130	15.8	11,880,350	22.3	186,416	29.3	2,272	16.1	MINES
PR. FOREST. MAN, & DIV.	370 19,428	1.3 70.4	22,899 662,926	1.8 52.5	595,587 29,733,492	1.4 71.7	1,080,968 30,111,605	2.0 56.6	12,654 330,056	2.0 51.9	203 9,907	1.4 70.1	FORESTS MFG. & MISC.
TOTAL	27,601	100.0	1,261,610	100.0	41,453,752	100.0	53, 197, 508	100.0	636,297	100.0	14,141	100.0	TOTAL
TOTAL	27,001	100.0			INATION DE L'O				MINATED TRAFFI		17,171	100.0	101712
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
PR. AGRIC.	3,564	4.7	222,731	7.3	2,427,846	3.4	13.380.341	10.4	37,626	5.8	668	4.2	AGRICULTURE
ANIMAUX	78	0.1	5,883	0.2	135,849	0.2	284,972	0.2	1,307	0.2	17	0.1	ANIMAL
PR. MINIERS PR. FOREST.	7,407 1,512	9.8 2.0	634,735 75,562	20.7 2.5	7,865,677 986,265	11.1	18,844,188 4,400,190	14.6 3.4	152,981 13,662	23.4	1,771 279	11.1	MINES FORESTS
MAN. & DIV.	63,089	83.4	2,128,690	69.4	59,446,186	83.9	91,808,731	71.3	447,306	68.5	13,243	82.9	MFG. & MISC.
TOTAL	75,650	100.0	3,067,601	100.0	70,861,823	100.0	128,718,422	100.0	652,881	100.0	15,979	100.0	TOTAL
			TRAFIC	À DESTI	NATION DU MAI	NITOBA -	- 1985 MANI	TOBA TE	RMINATED TRAFF	IC			
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
		3.1	TONS 7,870	% 5.0		% 1.5		% 2.5		% 2.9	CAR-MILES 11	% 1.8	COMMODITY
MARCHANDISES PR. AGRIC. ANIMAUX	CARS 87 19	3.1 0.7	TONS 7,870 1,432	5.0 0.9	REV. (CAN) 59,879 27,623	1.5 0.7	REV. (US) 185,141 45,766	2.5 0.6	TON-MILES 967 169	2.9 0.5	CAR-MILES 11 2	1.8 0.3	COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC,	CARS 87	3.1	TONS 7,870 1,432 11,940	5.0 0.9 7.6	REV. (CAN) 59,879 27,623 155,600	1.5 0.7 4.0	REV. (US) 185,141 45,766 489,585	2.5 0.6 6.6	TON-MILES 967 169 2,345	2.9 0.5 7.1	CAR-MILES 11	1.8	COMMODITY GROUPS AGRICULTURE
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS	CARS 87 19 155	3.1 0.7 5.5	TONS 7,870 1,432	5.0 0.9	REV. (CAN) 59,879 27,623	1.5 0.7	REV. (US) 185,141 45,766	2.5 0.6	TON-MILES 967 169	2.9 0.5	CAR-MILES 11 2 30	1.8 0.3 5.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32	3.1 0.7 5.5 1.1	TONS 7,870 1,432 11,940 1,696 134,790 157,728	5.0 0.9 7.6 1.1 85.5	59,879 27,623 155,600 19,213 3,619,492 3,881,807	1.5 0.7 4.0 0.5 93.2 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291	2.5 0.6 6.6 0.7 89.6 100.0	TON-MILES 967 169 2,345 19 29,430 32,929	2.9 0.5 7.1 0.1 89.4 100.0	CAR-MILES 11 2 30 558 601	1.8 0.3 5.0 0.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	CARS 87 19 155 32 2,538	3.1 0.7 5.5 1.1 89.7	TONS 7,870 1,432 11,940 1,696 134,790 157,728	5.0 0.9 7.6 1.1 85.5	59,879 27,623 155,600 19,213 3,619,492 3,881,807	1.5 0.7 4.0 0.5 93.2 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291	2.5 0.6 6.6 0.7 89.6 100.0	TON-MILES 967 169 2,345 19 29,430	2.9 0.5 7.1 0.1 89.4 100.0	CAR-MILES 11 2 30 558 601	1.8 0.3 5.0 0.0 92.8	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES	CARS 87 19 155 32 2,538	3.1 0.7 5.5 1.1 89.7	TONS 7,870 1,432 11,940 1,696 134,790 157,728	5.0 0.9 7.6 1.1 85.5	59,879 27,623 155,600 19,213 3,619,492 3,881,807	1.5 0.7 4.0 0.5 93.2 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291	2.5 0.6 6.6 0.7 89.6 100.0	TON-MILES 967 169 2,345 19 29,430 32,929	2.9 0.5 7.1 0.1 89.4 100.0	CAR-MILES 11 2 30 558 601	1.8 0.3 5.0 0.0 92.8	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732	3.1 0.7 5.5 1.1 89.7 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) REV. (CAN) 1,072,367	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 499	1.8 0.3 5.0 0.0 92.8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES	CARS 87 19 155 32 2,538 2,831 WAGONS CARS	3.1 0.7 5.5 1.1 89.7 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS	5.0 0.9 7.6 1.1 85.5 100.0 TINATION	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 499 2	1.8 0.3 5.0 0.0 92.8 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979	5.0 0.9 7.6 1.1 85.5 100.0 VINATION % 23.2 0.2 13.7 0.3	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) REV. (CAN) 1,072,367 14,719 909,333 23,501	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4	REV. (US) 185.141 45.766 489.585 51.478 6.636.321 7.408.291 — 1985 — SAS REV. (É-U) REV. (US) 707.455 24,515 38,185	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3	CAR-MILES 11 2 30 - 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	CARS 87 19 155 32 2.538 2.831 WAGONS CARS 732 6 432 17 3,543	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532	5.0 0.9 7.6 1.1 55.5 100.0 100	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451	2.5 0.6 6.6 0.7 89.6 100.0 KATCHE % 9.2 0.3 8.5 0.5 81.5	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 2 278 8 1,400	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631	5.0 0.9 7.6 1.1 5.5 100.0 W 23.2 0.2 13.7 0.3 62.5 100.0	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721	2.5 0.6 6.6 0.7 89.6 100.0 KATCHE % 9.2 0.3 8.5 0.5 81.5	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0	CAR-MILES 11 2 30 - 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631	5.0 0.9 7.6 1.1 5.5 100.0 W 23.2 0.2 13.7 0.3 62.5 100.0	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721	2.5 0.6 6.6 0.7 89.6 100.0 KATCHE % 9.2 0.3 8.5 0.5 81.5	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 2 278 8 1,400	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC Å DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN)	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA -	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 1985 — ALBI REV. (É-U)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 1,77 24,994 454 67,729 136,978 RMINATED TRAFFI	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 2278 8 1,400 2,188 WAGON-MILLES	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY COMMODITY MAJOR COMMODITY COMMODITY
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES	CARS 87 19 155 32 2.538 2.831 WAGONS CARS 732 6 432 17 3.543 4.730 WAGONS CARS	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) REV. (CAN) REV. (CAN)	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 6.LBERTA -	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0	CAR-MILES 11 2 300 558 601 FIC WAGON-MILLES CAR-MILES 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC Å DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN)	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA -	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 1985 — ALBI REV. (É-U)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 1,77 24,994 454 67,729 136,978 RMINATED TRAFFI	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 2278 8 1,400 2,188 WAGON-MILLES	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. FOREST. MAN. & DIV. TOTAL	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 0.4 74.9 100.0	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA -	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES 56,782 138,984	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0 C	CAR-MILES 11 2 300 558 601 FIC WAGON-MILLES CAR-MILES 2278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680	5.0 0.9 7.6 1.1 85.5 100.0 SINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA -	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF % 4.5	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES 56,782 138,984 4,649	2.9 0.5 7.1 1 89.4 4 100.0 D TRAFF % 31.8 0.1 18.2 0.3 49.4 100.0 C C % 12.9 31.5 1.1	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 52.0 1.1 35.8	REV. (CAN) 59.879 27.623 155.600 19.213 3,619,492 3,881,807 DE LA SASKAT. REV. (CAN) 1,072,367 14,779 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 3.LBERTA -	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALB! REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF % 4.5 35.2 0.7 59.6	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES 56,782 138,984 4,649 240,917	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0 C	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC, ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3 48.4 1.1 43.2	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 52.0 1.1 35.8 100.0	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) REV. (CAN) 1,072,367 14,7719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA - % 7.4 25.3 0.7 66.5 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6293,451 7,723,721 — 1985 — ALB! REV. (É-U) REV. ((E-U) REV. (E-U)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER 4.5 35.2 0.7 7 59.6	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFF! TONNE-MILLES TON-MILES 56,782 138,984 4,649 240,917 441,332	2.9 0.5 7.1 10.1 89.4 100.0 D TRAF 31.8 0.1 118.2 0.3 49.4 100.0 C	CAR-MILES 11 2 30 4 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 87 19 155 32 2.538 2.831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6.566 155 5,859 13,568	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3 48.4 1.1 43.2	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 178,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 52.0 1.1 35.8 100.0	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT. REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA - % 7.4 25.3 0.7 66.5 100.0	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER 4.5 35.2 0.7 59.6	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES 56,782 138,984 4,649 240,917 441,332	2.9 0.5 7.1 10.1 89.4 100.0 D TRAF 31.8 0.1 118.2 0.3 49.4 100.0 C	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859 13,568	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 35.8 100.0 IIN DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT. REV. (CAN) 1,072,367 14,779 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN)	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 6.LBERTA -	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E REV. (É-U)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER % 4.5 35.2 0.7 59.6 100.0 3RITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES TON-MILES 43,623 177 24,994 45,46 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES TON-MILES TON-MILES COLUMBIA TERMIN TONNE-MILLES	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0 C	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY MAJOR COMMODITY
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859 13,568 WAGONS CARS	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 % 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES TONS	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 35.8 100.0 ION DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) 1,072,367 14,779 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN) REV. (CAN) REV. (CAN) REV. (CAN)	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 LBERTA - % 7.4 25.3 0.7 66.5 100.0 RITANNIQ	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E REV. (É-U) REV. (US)	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER % 4.5 35.2 0.7 59.6 100.0 BRITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFF! TONNE-MILLES TON-MILES 56,782 138,984 4,649 240,917 441,332 COLUMBIA TERMIN	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 118.2 0.3 49.4 100.0 C \$ 12.9 31.5 1.1 54.6 100.0 NATED \$ %	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES CAR-MILES CAR-MILES CAR-MILES	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX	CARS 87 19 155 32 2.538 2.831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6.566 155 5.859 13.568 WAGONS CARS 334 196	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 178,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES TONS 30,169 4,046	5.0 0.9 7.6 1.1 85.5 100.0 SINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 35.8 100.0 CION DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN) 710,281 114,314	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 6.LBERTA -	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E REV. (É-U) REV. (US) 827,760 62,613	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER % 4.5 35.2 0.7 59.6 100.0 3RITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES TON-MILE	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 18.2 0.3 49.4 100.0 C	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. AGRIC. ANIMAUX PR. MINIERS	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859 13,568 WAGONS CARS 334 196 7,228	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES TONS 30,169 4,046 584,664	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 35.8 100.0 ION DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT. REV. (CAN) REV. (CAN) 1,072,367 14,779 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN) REV. (CAN) 710,281 114,314 5,702,072	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 6.5 100.0 RITANNIQ % 6.5 1.0 52.3	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E REV. (É-U) REV. (US) 827,760 62,613 12,696,692	2.5 0.6 6.6 0.7 89.6 100.0 6KATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF 35.2 0.7 59.6 100.0 3RITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES TON-MILES TON-MILES COLUMBIA TERMIN TONNE-MILLES TON-MILES	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 118.2 0.3 49.4 100.0 C \$\frac{4}{5}\$ 12.9 \$\frac{1}{5}\$ 1.1 54.6 100.0 NATED \$\frac{4}{5}\$ 48.9	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES CAR-MILES CAR-MILES CAR-MILES 293 1,708	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859 13,568 WAGONS CARS 334 196 7,228 176	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES TONS 30,169 4,046 584,664 9,941	5.0 0.9 7.6 1.1 85.5 100.0 TINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C Å DEST % 11.1 52.0 0.1.1 35.8 100.0 ION DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKATI REV. (CAN) 1,072,367 14,719 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN) 710,281 114,314 5,702,072 509,841	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 3.LBERTA - % 7.4 25.3 0.7 66.5 100.0 RITANNIQ % 6.5	REV. (US) 185,141 45,766 459,585 51,478 6,636,321 7,408,291 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 1985 — ALB! REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 10,487,746 200,114	2.5 0.6 6.6 0.7 89.6 100.0 SKATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TER 4.5 35.2 0.7 59.6 100.0 BRITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE! TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFF! TONNE-MILLES TON-MILES 56,782 138,984 4,649 240,917 441,332 COLUMBIA TERMIN TONNE-MILLES TON-MILES T	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 2.0.3 49.4 100.0 C \$\frac{4}{5}\$ 11.3 2.5 5.4 8.9 3.0	CAR-MILES 11 2 30 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES CAR-MILES CAR-MILES 293 298 1,708 1,400	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS
MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV. TOTAL GROUPES DE MARCHANDISES PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	CARS 87 19 155 32 2,538 2,831 WAGONS CARS 732 6 432 17 3,543 4,730 WAGONS CARS 988 6,566 155 5,859 13,568 WAGONS CARS 334 196 7,228	3.1 0.7 5.5 1.1 89.7 100.0 % 15.5 0.1 9.1 0.4 74.9 100.0 7.3 48.4 1.1 43.2 100.0 TRA	TONS 7,870 1,432 11,940 1,696 134,790 157,728 TRAFIC À DEST TONNES TONS 65,157 442 38,521 979 175,532 280,631 TRAFIC TONNES TONS 89,493 419,343 8,680 288,863 806,379 FIC À DESTINAT TONNES TONS 30,169 4,046 584,664	5.0 0.9 7.6 1.1 85.5 100.0 CINATION % 23.2 0.2 13.7 0.3 62.5 100.0 C À DEST % 11.1 35.8 100.0 ION DE L	REV. (CAN) 59,879 27,623 155,600 19,213 3,619,492 3,881,807 DE LA SASKAT. REV. (CAN) REV. (CAN) 1,072,367 14,779 909,333 23,501 4,571,841 6,591,761 INATION DE L'A REV. (CAN) 1,678,487 5,715,672 163,947 15,028,912 22,587,018 A COLOMBIE-BI REV. (CAN) REV. (CAN) 710,281 114,314 5,702,072	1.5 0.7 4.0 0.5 93.2 100.0 CHEWAN % 16.3 0.2 13.8 0.4 69.4 100.0 6.5 100.0 RITANNIQ % 6.5 1.0 52.3	REV. (US) 185,141 45,766 489,585 51,478 6,636,321 7,408,291 — 1985 — SAS REV. (É-U) REV. (US) 707,455 24,515 660,115 38,185 6,293,451 7,723,721 — 1985 — ALBI REV. (É-U) REV. (US) 1,350,389 10,487,746 200,113 17,750,186 29,788,434 UE — 1985 — E REV. (É-U) REV. (US) 827,760 62,613 12,696,692	2.5 0.6 6.6 0.7 89.6 100.0 6KATCHE % 9.2 0.3 8.5 0.5 81.5 100.0 ERTA TEF 35.2 0.7 59.6 100.0 3RITISH C	TON-MILES 967 169 2,345 19 29,430 32,929 WAN TERMINATE TONNE-MILLES TON-MILES 43,623 177 24,994 454 67,729 136,978 RMINATED TRAFFI TONNE-MILLES TON-MILES TON-MILES TON-MILES COLUMBIA TERMIN TONNE-MILLES TON-MILES	2.9 0.5 7.1 0.1 89.4 100.0 D TRAF % 31.8 0.1 118.2 0.3 49.4 100.0 C \$\frac{4}{5}\$ 12.9 \$\frac{1}{5}\$ 1.1 54.6 100.0 NATED \$\frac{4}{5}\$ 48.9	CAR-MILES 11 2 30 * 558 601 FIC WAGON-MILLES CAR-MILES 499 2 278 8 1,400 2,188 WAGON-MILLES CAR-MILES 622 1,998 82 4,872 7,575 TRAFFIC WAGON-MILLES CAR-MILES CAR-MILES CAR-MILES 293 1,708	1.8 0.3 5.0 0.0 92.8 100.0 % 22.8 0.1 12.7 0.4 64.0 100.0 % 8.2 26.4 1.1 64.3 100.0	COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC. TOTAL MAJOR COMMODITY GROUPS AGRICULTURE ANIMAL MINES

NOTES: — TON-MILES AND CAR-MILES ARE IN 000'S

^{- *} VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{- *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

[—] CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

			TRAFIC EN	PROVEN	ANCE DES ÉTAT	S-UNIS	- 1985 — UNITE	DSTATE	S ORIGINATED TE	RAFFIC			MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	8,740 312 27,657 3,949 97,875	6.3 0 2 20.0 2.9 70.7	592,543 12,674 2,148,762 193,869 3,609,048	9.0 0.2 32.8 3.0 55.0	10,851,628 325,829 28,800,513 2,947,979 119,636,972	6.7 0.2 17.7 1.8 73.6	27,094,856 455,014 56,075,617 6,549,772 160,827,769	10.8 0.2 22.3 2.6 64.1	281,807 8,436 685,898 46,879 1,261,466	12.3 0.4 30.0 2 1 55.2	3,992 328 9,098 897 32,552	8.5 0.7 19.4 1.9 69.5	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	138,533	100.0	6.556,896	100.0	162,562,921	100.0	251.003.028	100.0	2.284.486	100.0	46.867	100.0	TOTAL
	100,000	100.0					1985 NE 1			100.0	10,001		
						001121							MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC. ANIMAUX	17	0.5	405	0.2	12,841	0.4	13,004	0.9	104	0.2	3	0.4	AGRICULTURE ANIMAL
PR. MINIERS PR. FOREST. MAN. & DIV.	275 1,618 1,831	7.4 43.3 48.9	22,237 71,409 88,304	12.2 39.2 48.4	429,651 436,247 2,291,979	13.6 13.8 72.3	375,970 77,376 1,048,442	24.8 5.1 69.2	9,696 3,375 31,251	21.8 7.6 70.3	137 76 599	16.8 9.3 73.6	MINES FORESTS MFG, & MISC.
TOTAL	3,741	100.0	182,355	100.0	3,170,718	100.0	1,514,792	100.0	44,426	100.0	814	100.0	TOTAL
			1	TRAFIC EN	PROVENANCE	DU NE 2 -	— 1985 — NE 2	ORIGINA	ATED TRAFFIC				
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
PR. AGRIC.	36	0.3	1,839	0.4	22,519	0.2	98,979	1,1	249	0.2	5	0.2	AGRICULTURE
ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	862 91 9,440	8.3 0.9 90.5	51,441 3,910 388,030	11.6 0.9 87.2	1,469,423 36,471 9,148,629	13.8 0.3 85.7	395,000 149,512 8,321,546	4.4 1.7 92.8	36,178 323 70,886	33.6 0.3 65.9	683 8 1,855	26.8 0.3 72.7 100.0	ANIMAL MINES FORESTS MFG. & MISC. TOTAL
TOTAL	10,429	100.0	445,220	100.0	10,677,042	100.0	8,965,037	100.0	107,636	100.0	2,551	100.0	TOTAL
				TRAFIC EN	PROVENANCE	DU CN 1	— 1985 — NC 1	ORIGINA	ATED TRAFFIC				MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	% .	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	560 1 490 219 39,550	1.4 0.0 1.2 0.5 96.9	48,173 75 35,185 12,047 1,021,429	4.3 0.0 3.2 1.1 91.5	373,514 1,622 941,294 135,932 43,565,985	0.8 0.0 2.1 0.3 96.8	274,839 582,105 100,564 34,030,569	0.8 0.0 1.7 0.3 97.3	7,133 19 23,182 1,742 336,080	1.9 0.0 6.3 0.5 91.3	84 * 339 31 11,817	0.7 0.0 2.8 0.3 96.3	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.
TOTAL	40.820	100.0	1,116,909	100.0	45,018,347	100.0	34,988,077	100.0	368, 157	100.0	12,270	100.0	TOTAL
101712	40,020	100.0					— 1985 — NC 2						
													MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST. MAN. & DIV.	793 192 3,861 338 15,280	3.9 0.9 18.9 1.7 74.7	67,412 4,450 374,434 19,702 408,070	7.7 0.5 42.8 2.3 46.7	1,194,045 117,395 4,558,955 594,817 18,840,481	4.7 0.5 18.0 2.4 74.5	1,230,591 86,206 7,550,139 464,820 22,580,955	3.9 0.3 23.7 1.5 70.8	39,230 5,678 108,766 8,277 150,211	12.6 1.8 34.8 2.7 48.1	456 275 1,131 147 5,606	6.0 3.6 14.9 1.9 73.6	AGRICULTURE ANIMAL MINES FORESTS MFG. & MISC.

31,912,711

100.0

25,305,693

100.0

NOTES: — LES TONNE-MILLES ET LES WAGON-MILLES FIGURENT EN MILLIERS D'UNITÉS

20,464

TOTAL

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

- LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

100.0

874,068

100.0

NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

312,162

100.0

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

— CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

TOTAL

7,615

100.0

TRAFIC À DESTINATION DES ÉTATS-UNIS -	985 - UNITED ST	ATES TERMINATED TRAFFIC

													MAJOR
GROUPES DE	WAGONS	0/	TONNES	0/	REV. (CAN)	0/	REV. (É-U)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	0.5	99.049	0.6	1,607	0.7	AGRICULTURE
PR. AGRIC. ANIMAUX	3,692 109	0.9	218,998 7,124	0.8	4,128,046 230,830	0.6	4,143,916 157,644	0.0	7,672	0.0	112	0.0	ANIMAL
PR. MINIERS	73,593	18.7	7.200.634	26.5	144.652.839	19.7	183,651,104	21.6	3,908,730	23.2	39,977	16.5	MINES
PR. FOREST.	53,683	13.7	3,176,818	11.7	124,812,371	17.0	114,062,531	13.4	3,333,564	19.8	58,136	24.0	FORESTS
MAN. & DIV.	262,111	66.7	16,547,944	60.9	461,808,135	62.8	546,502,834	64.4	9,505,508	56.4	141,912	58.7	MFG. & MISC.
TOTAL	393,188	100.0	27,151,518	100.0	735,632,221	100.0	848,518,029	100.0	16,854,523	100.0	241,744	100.0	TOTAL
				TRAFIC À	DESTINATION I	DU NE 1 -	- 1985 NE 1	rermina	TED TRAFFIC				MAJOR
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	RÉV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC.	1,418	3.6	56,211	2.0	1,241,739	1.8	494,494	1.1	24,761	1.5	599	2.5	AGRICULTURE
ANIMAUX	35	0.1	2,519	0.1	135,656	0.2	30,609	0.1	5, 185	0.3	72	0.3	ANIMAL
PR. MINIERS	5,884	15.1	586,428	21.2	5,800,991	8.6	5,265,090	12.2	132,872	8.0	1,341	5.7	MINES FORESTS
PR. FOREST. MAN. & DIV.	9,297 22,223	23.9 57.2	646,715 1,476,518	23.4 53.3	13,116,074 47,504,740	19.3 70.1	7,548,822 29,799,655	17.5 69.1	412,946 1,077,739	25.0 65.2	6,085 15,508	25.8 65.7	MFG. & MISC.
TOTAL	38,857	100.0	2,768,391	100.0	67,799,200	100.0	43,138,670	100.0	1,653,504	100.0	23.604	100.0	TOTAL
TOTAL	30,037	100.0					- 1985 — NE 2			100.0	20,004	100.0	101112
				11171107	DEGITIATION	JO NE 2	1303 1422	L ((() () ()	TED THAT TO				MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC. ANIMAUX	407	0.8	21,444	0.6	869,866	1.1	313,939	0.4	22,801	1.3	316	1.3	AGRICULTURE ANIMAL
PR. MINIERS	4, 156	8.4	396,459	11.5	6,716,601	8.9	11,153,906	13.4	162,557	9.2	1,723	6.9	MINES
PR. FOREST.	1,792	3.6	100,591	2.9	1,198,856	1.6	1,981,426	2.4	21,850	1.2	557	2.2	FORESTS
MAN. & DIV.	43,261	87.2	2,926,914	85.0	66,877,131	88.4	69,962,118	83.9	1,561,708	88.3	22,376	89.6	MFG. & MISC.
TOTAL	49,616	100.0	3,445,408	100.0	75,662,454	100.0	83,411,389	100.0	1,768,916	100.0	24,973	100.0	TOTAL
				TRAFIC À	DESTINATION	DU CN 1 -	– 1985 — NC 1	TERMINA	TED TRAFFIC				MAJOR
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC.	8	0.0	560	0.0	34,487	0.1	10,984	0.0	741	0.1	11	0.1	AGRICULTURE
ANIMAUX	1	0.0	62	0.0	2,621	0.0	656	0.0	140	0.0	2	0.0	ANIMAL
PR. MINIERS	782	2.1	64,429	2.9	1,677,488	2.6	1,283,765	2.7	30,995	2.2	396	1.9	MINES
PR. FOREST. MAN. & DIV.	863 35,329	2.3 95.5	51,283 2,085,025	2.3 94.7	1,299,464 62,518,887	2.0 95.4	645,737 45,049,327	1.4 95.9	34,126 1,331,932	2.4 95.3	597 19.913	2.9 95.2	FORESTS MFG. & MISC.
TOTAL	36,983	100.0	2,065,025	100.0	65,532,947	100.0	46,990,469	100.0	1,397,933	100.0	20.919	100.0	TOTAL
TOTAL	30,300	100.0					– 1985 — NC 2			100.0	20,515	100.0	TOTAL
				THAILOA	DEGINATION	00 014 2	1303 140 2	LIMINA	TED ITALIIO				MAJOR
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC.	714	1.1	60,469	1.2	879,838	0.7	1,348,701	1.1	24,850	0.8	310	8.0	AGRICULTURE
ANIMAUX	62	0.1	4,053	0.1	75,310	0.1	106,576	0.1	2,074	0.1	32	0.1	ANIMAL
PR. MINIERS PR. FOREST.	16,530 5,038	24.9 7.6	1,632,805 279,961	33.0 5.7	33,421,266 14,961,569	25.4 11.4	35,709,473 6,481,271	29.5 5.4	810,765 326,863	27.2 10.9	8,221 5,999	20.4 14.9	MINES FORESTS
MAN. & DIV.	43,936	66.3	2,976,067	60.1	82,341,851	62.5	77,288,939	63.9	1,821,015	61.0	25,790	63.9	MFG. & MISC.
TOTAL	66,280	100.0	4,953,355	100.0	131,679,834	100.0	120,934,960	100.0	2,985,568	100.0	40,352	100.0	TOTAL
. 51712	00,200	.00.0	4,000,000	100.0	.51,010,004	100.0	.20,00-4,000	100.0	2,000,000	100.0	40,002	.00.0	. 3

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

--- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

-- CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

			•	RAFIC EN	PROVENANCE	DU CN 3 -	— 1985 — NC 3	ORIGINA	ATED TRAFFIC				
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
PR. AGRIC. ANIMAUX PR. MINIERS PR. FOREST.	2,254 96 1,956 115	15.8 0.7 13.7 0.8	207,257 7,172 169,142 6,656	27.2 0.9 22.2 0.9	3,493,050 168,222 3,047,652 125,148	15.9 0.8 13.9 0.6	3,237,419 318,868 4,011,334 80,060	11.4 1.1 14.1 0.3	135,863 1,662 99,574 2,196	33.1 0.4 24.2 0.5	1,464 24 1,134 37	20.8 0.3 16.1 0.5	AGRICULTURE ANIMAL MINES FORESTS
MAN. & DIV.	9,864	69.1	372,720	48.9	15, 107, 366	68.9	20,707,287	73.0	171,769	41.8	4,396	62.3	MFG. & MISC.
TOTAL	14,285	100.0	762,947	100.0	21,941,438	100.0	28,354,968	100.0	411,064	100.0	7,055	100.0	TOTAL
				TRAFIC E	EN PROVENANC	EDUS1-	- 1985 S 1 C	RIGINAT	ED TRAFFIC				
													MAJOR
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
PR. AGRIC.	317	2.0	17,600	1.8	405,943	2.0	780, 180	2.0	9,477	2.8	169	2.9	AGRICULTURE
ANIMAUX	2	0.0	148	0.0	4,452	0.0	6,408	0.0	21	0.0	•	0.0	ANIMAL
PR. MINIERS	5,799	35.8	457,986	47.1	7,246,281	36.5	15,404,396	39.1	159,845	46.8	2,075	35.8	MINES
PR. FOREST.	104	0.6	6,304	0.6	131,297	0.7	338,779	0.9	3,052	0.9	50	0.9	FORESTS
MAN. & DIV.	9,990	61.6	491,362	50.5	12,072,491	60.8	22,887,814	58.1	169,035	49.5	3,503	60.4	MFG. & MISC.
TOTAL	16,212	100.0	973,400	100.0	19,860,464	100.0	39,417,577	100.0	341,430	100.0	5,797	100.0	TOTAL
				TRAFIC E	EN PROVENANC	E DU S 2 -	— 1985 — S 2 C	RIGINAT	TED TRAFFIC				
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	MAJOR COMMODITY GROUPS
PR. AGRIC.	929	8.9	64.711	9.3	887.262	5.3	3.037.605	7.2	16.755	5.4	313	6.7	AGRICULTURE
ANIMAUX	18	0.2	679	0.1	30.205	0.2	25,616	0.1	1,035	0.3	28	0.6	ANIMAL
PR. MINIERS	1,741	16.7	120,420	17.2	3,364,238	20.1	5,225,527	12.4	83,753	27.0	1,275	27.1	MINES
PR. FOREST.	123	1.2	7,010	1.0	180,093	1.1	350,991	0.8	3,734	1.2	63	1.3	FORESTS
MAN. & DIV.	7,637	73.1	506,389	72.4	12,267,166	73.3	33,428,188	79.5	204,876	66.1	3,021	64.3	MFG. & MISC.
TOTAL	10,448	100.0	699,209	100.0	16,728,964	100.0	42,067,927	100.0	310,153	100.0	4,701	100.0	TOTAL
				TRAFIC E	N PROVENANC	E DE O 1 -	— 1985 — W 1 (DRIGINA	TED TRAFFIC				NA 100
GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		MAJOR COMMODITY
MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
PR. AGRIC. ANIMAUX	314	2.4	18,479	1.9	408,490	3.8	1,427,011	5.3	7,414	3.3	123	3.8	AGRICULTURE ANIMAL
PR. MINIERS	9,020	68.7	655,208	68.8	5,117,543	47.1	13,363,491	49.4	111,517	49.3		50.0	MINES
PR. FOREST.	1,109	8.4	55,817	5.9	1,124,838	10.4	4,078,617	15.1	21,099	9.3		12.8	FORESTS
MAN. & DIV.	2,683	20.4	223,258	23.4	4,203,713	38.7	8, 165, 548	30.2	85,988	38.0		33.5	MFG. & MISC.
TOTAL	13,126	100.0	952,762	100.0	10,854,584	100.0	27,034,667	100.0	226,018	100.0	3,265	100.0	TOTAL
				TRAFIC E	EN PROVENANC	E DE O 2 -	— 1985 — W 2 (ORIGINA	TED TRAFFIC				*** 100
00011050.05	WA 00N0		TONNEC		DEV (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		MAJOR COMMODITY
GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
	3.520	39.1	166.667	30.3	4,053,964	45.0	16,995,228	46.2	65.583	40.1	1,375	49.1	AGRICULTURE
PR. AGRIC. ANIMAUX	3,520	0.0	150	0.0	3,933	0.0	17,916	0.0	21	0.0		0.0	ANIMAL
PR. MINIERS	3,653	40.6	262.709	47.8	2,625,476	29.2	9, 167,655	24.9	53,385	32.7		24.8	MINES
PR. FOREST.	232	2.6	11,014	2.0	183, 136	2.0	909,053	2.5	3,082	1.9		2.4	FORESTS
MAN. & DIV.	1,600	17.8	109,486	19.9	2,139,162	23.8	9,657,420	26.3	41,370	25.3	663	23.7	MFG. & MISC.
TOTAL	9,008	100.0	550,026	100.0	9,005,671	100.0	36,747,272	100.0	163,441	100.0	2,799	100.0	TOTAL

NOTES: -- TON-MILES AND CAR-MILES ARE IN 000'S

^{- *} VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

[—] LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

^{— *} VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

⁻⁻ CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

TRAFICA	DESTINATION	DITON 3 —	1985 - NO	3 TERMINATED	TRAFFIC

														MAJOR
	GROUPES DE	WAGONS	%	TONNES TONS	%	REV. (CAN)	%	REV. (È-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	WAGON-MILLES CAR-MILES	%	COMMODITY GROUPS
	MARCHANDISES	CARS 742	1.3	58.711	1.3	REV. (CAN) 603.644	0.5	801,447	0.8	19.023	0.8	243	0.8	AGRICULTURE
	PR. AGRIC. ANIMAUX	5	0.0	179	0.0	2,676	0.0	6,834	0.0	41	0.0	1	0.0	ANIMAL
	PR. MINIERS	21,923	37.1	2.185.795	48.0	45.573.927	40.3	32.234.715	31.1	1,068,397	44.0	10,712	34.2	MINES
	PR. FOREST.	5,324	9.0	296,290	6.5	15,728,037	13.9	8,636,160	8.3	384,219	15.8	6,949	22.2	FORESTS
	MAN. & DIV.	31,163	52.7	2,016,129	44.2	51,289,629	45.3	61,980,672	59.8	958,116	39.4	13,454	42.9	MFG. & MISC.
1	TOTAL	59,157	100,0	4,557,104	100.0	113,197,913	100.0	103,659,828	100.0	2,429,796	100.0	31,359	100.0	TOTAL
					TRAFIC	À DESTINATION	DUS1-	1985 S 1 TE	RMINAT	ED TRAFFIC				
				=				DEV (5.10		TONNIE MILLEO		WAGON-MILLES		MAJOR COMMODITY
	GROUPES DE MARCHANDISES	WAGONS CARS	%	TONNES TONS	%	REV. (CAN) REV. (CAN)	%	REV. (É-U) REV. (US)	%	TONNE-MILLES TON-MILES	%	CAR-MILES	%	GROUPS
	PR. AGRIC.	293	0.4	12.923	0.3	324.907	0.2	869,205	0.4	4,281	0.1	93	0.2	AGRICULTURE
	ANIMAUX	1	0.0	88	0.0	2,839	0.0	3,764	0.0	64	0.0	1	0.0	ANIMAL
F	PR. MINIERS	18,889	25.5	1,845,470	38.5	41,785,115	27.6	81,327,829	35.8	1,481,885	38.0	15,121	26.5	MINES
F	PR. FOREST.	20,157	27.2	1,125,964	23.5	54,507,809	36.0	54,423,466	23.9	1,471,513	37.8	26,419	46.2	FORESTS
ŀ	MAN. & DIV.	34,719	46.9	1,806,145	37.7	54,705,001	36.2	90,685,709	39.9	937,628	24.1	15,525	27.2	MFG. & MISC.
7	FOTAL	74,059	100.0	4,790,590	100.0	151,325,671	100.0	227,309,973	100.0	3,895,370	100.0	57,160	100.0	TOTAL
					TRAFIC	À DESTINATION	DU S 2 —	– 1985 — S 2 TE	RMINAT	ED TRAFFIC				MAJOR
	GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		COMMODITY
1	MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
	PR. AGRIC.	41	0.1	3,468	0.2	90,699	0.2	187,864	0.2	960	0.1	12	0.1	AGRICULTURE
	ANIMAUX	1	0.0	92	0.0	1,540	0.0	6,657	0.0	18	0.0	*	0.0	ANIMAL
F	PR. MINIERS	2,114	7.2	185,604	11.7	4,362,417	8.3	8,642,436	8.6	92,485	7.6	1,089	5.4	MINES
F	PR. FOREST.	8,750	29.9	507,572	31.9	20,941,407	40.0	26,713,974	26.5	597,065	49.3	10,382	51.6	FORESTS
P	MAN. & DIV.	18,312	62.7	896,345	56.3	26,905,569	51.4	65, 154, 337	64.7	521,337	43.0	8,654	43.0	MFG. & MISC.
٦	TOTAL	29,218	100.0	1,593,081	100.0	52,301,632	100.0	100,705,268	100.0	1,211,865	100.0	20,137	100.0	TOTAL
					TRAFIC	À DESTINATION	DE 0 1 —	- 1985 — W 1 TE	ERMINAT	ED TRAFFIC				MAJOR
	GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		COMMODITY
	MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
F	PR. AGRIC.	60	0.2	4.693	0.2	76.808	0.1	95,407	0.2	1,346	0.1	19	0.1	AGRICULTURE
	ANIMAUX	4	0.0	131	0.0	10, 188	0.0	2,548	0.0	150	0.0	5	0.0	ANIMAL
F	PR. MINIERS	2,946	12.0	271,791	14.0	4,752,040	8.7	5,926,950	11.1	113,842	11.2	1,198	7.5	MINES
F	PR. FOREST.	275	1.1	19,736	1.0	402,473	0.7	363, 166	0.7	13,503	1.3	183	1.1	FORESTS
P	MAN. & DIV.	21,337	86.7	1,645,271	84.7	49,117,366	90.4	46,886,436	88.0	887,666	87.3	14,653	91.3	MFG. & MISC.
1	TOTAL	24,622	100.0	1,941,622	100.0	54,358,875	100.0	53,274,507	100.0	1,016,507	100.0	16,057	100 0	TOTAL
					TRAFIC	À DESTINATION	DE O 2 —	- 1985 — W 2 TE	ERMINAT	ED TRAFFIC				111.100
	GROUPES DE	WAGONS		TONNES		REV. (CAN)		REV. (É-U)		TONNE-MILLES		WAGON-MILLES		MAJOR COMMODITY
	MARCHANDISES	CARS	%	TONS	%	REV. (CAN)	%	REV. (US)	%	TON-MILES	%	CAR-MILES	%	GROUPS
	PR. AGRIC.	9	0.1	519	0.1	6,058	0.0	21,875	0.0	286	0.1	4	0.1	AGRICULTURE
	ANIMAUX	9	0.1	519	0.1	0,058	0.0	21,0/5	0.0	200	0.1	4	0.1	ANIMAL
	PR. MINIERS	369	2.6	31,853	3.5	562,994	2.4	2,106,940	3.0	14,932	3.0	176	2.4	MINES
F	PR. FOREST.	2,187	15.2	148,706	16.5	2,656,682	11.2	7,268,509	10.5	71,480	14.4	965	13.4	FORESTS
N	MAN. & DIV.	11,831	82.2	719,530	79.9	20,547,961	86.4	59,695,641	86.4	408,367	82.5	6,038	84.0	MFG. & MISC.
7	TOTAL	14,396	100.0	900,608	100.0	23,773,695	100.0	69,092,965	100.0	495,064	100.0	7,184	100.0	TOTAL

— * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: - TON-MILES AND CAR-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

— CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS





SECTION 4 - 3 tableaux montrant la distribution du tonnage pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le ratio du tonnage Canada/États-Unis au tonnage États-Unis/Canada pour tous les groupes de marchandises et toutes les paires origine-destination.

SECTION 4 - 3 tables showing the distribution of tonnage for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the ratio of Canada to U.S. tonnage versus U.S. to Canada tonnage for all commodity groups for each origin-destination pairing.



CANADA AUX ETATS-UNIS — CANADA TO UNITED STATES TONNES TONS

TOTAL TOUTES MARCHANDISES — 1985 — TOTAL ALL COMMODITIES ORIGIN/E MAR. OC/QUE ONT MAN. SASK. ALB./ALTA. C.-B./B.C TOTAL DESTINATION NF1 160,035 1,827,260 399, 133 79,171 235,588 2,768,391 NE2 342 971 1.317.447 1,328,638 25,354 100,693 252,397 77,908 3.445.408 CN1/NC1 57,802 484.071 1.178.883 25.831 52.219 202 499 200.054 CN2/NC2 71,014 1,407,860 1,519,132 625,642 81,479 647,278 600,950 4,953,355 CN3/NC3 3.670 123,563 564,563 210,478 2,283,753 78.512 S1 895.046 708.204 24 092 704.713 1,480,163 899 860 4,790,590 S2 42,632 288,449 392,580 24.298 143.856 1.593.081 187.004 514.262 01/W1 83 5,450 6,786 137,315 1,487,421 232,607 1,941,622 02/W2 989 30.987 209.509 25.486 481,756 133,171 900,608 757.708 TOTAL 5.597.915 6,261,330 446 236 5.005,163 5.912.639 3,170,527 27, 151, 518 PRODUITS AGRICOLES --- 1985 --PRODUCTS OF AGRICULTURE ORIGIN/E MAR QC/QUE. ONT. MAN. SASK. ALB./ALTA. C.-B./B.C TOTAL DESTINATION NF1 18.750 35.579 1,724 158 56.211 NE2 8.657 2.547 10.240 21,444 108 198 560 254 CN2/NC2 36,282 20,333 CN3/NC3 60 37.873 11,951 7,532 1,295 58,711 \$1 750 58 12.923 50 11.616 449 S2 345 2.273 850 3,468 O1/W1 4,693 4,693 176 02/W2 51 263 519 TOTAL 861 18.916 118,470 34.163 39 992 6.333 218 998 263 ANIMAUX & PRODUITS DÉRIVÉS - 1985 - ANIMALS & ANIMAL PRODUCTS ORIGIN/E MAR. QC/QUE. ONT SASK. MAN. ALB. / ALTA. C.-B./B.C TOTAL DESTINATION NF1 949 1.570 2 5 1 9 NE2 CN1/NC1 62 62 CN2/NC2 246 3.807 4 053 CN3/NC3 118 61 S1 88 88 S2 92 92 01/W1 131 131 02/W2 7 124 TOTAL 88 92 1.313 5.500 131 PRODUITS MINIERS - 1985 - PRODUCTS OF MINES ORIGIN/E MAR. OC/QUE ONT. MAN. SASK. ALB. / ALTA C-B/BC TOTAL DESTINATION NF1 16 741 544 151 189 13,041 12 306 586 428 169.338 67,564 72,072 197 NE₂ 15.966 71.322 396.459 CN1/NC1 299 4,919 49,688 6,601 2,922 64,429 1,380,228 CN2/NC2 7,170 79.096 99 166,212 1,632,805 CN3/NC3 5.284 13,420 15,273 2,142,775 9.043 2.185.795 1.169,913 10.759 5.662 34.574 1.585 622.317 660 1.845.470 S1 S2 35,216 23,544 65 121,911 3,032 1,616 185,604 220 O1/W1 643 563 69.875 76,433 115,204 271,791 9,073 5.262 02/W2 18.341 204 6,865 1.181 31.853 43.985 17.986 4,431,177 1.513,114 117,480 679,629 397,263 7,200,634 TOTAL PRODUITS FORESTIERS — 1985 — PRODUCTS OF FORESTS ORIGIN/F MAR OC/QUE ONT. MAN. SASK. ALB. / ALTA. C.-B /B.C. TOTAL DESTINATION NE1 3.138 509.970 741 225 2.090 130 551 646 715 78.020 55 12.860 100.591 NF2 559 8,731 74 292 20,113 51,283 CN1/NC1 139 23.252 3,102 627 4.050 2.339 48,149 7,438 16,002 23,158 182.842 279.961 CN2/NC2 CN3/NC3 210 7,322 897 7.647 36.027 244.187 296,290 836.070 S1 194 58 674 80.893 1.294 11.859 136 980 1.125.964 2,135 53,755 449,445 507,572 1.891 131 215 S2 17,893 918 51.411 19.736 01/W1 267 51 02/W2 550 379 96.315 148.706 603.136 241.158 10.059 38.931 367.137 1,912,334 3.176.818 TOTAL 4.063 PRODUITS MANUFACTURES & DIVERS — 1985 — MANUFACTURED & MISCELLANEOUS PRODUCTS ONT. ALB./ALTA. ORIGIN/F MAR. QC/QUE. MAN. SASK. C.-B./B.C TOTAL DESTINATION NE1 140,156 754,389 362.624 19,534 31,573 63,205 105.037 1 476 518 NE2 326,446 1,237,394 1.072.623 22.536 22 834 180.033 65.048 2.926.914 1,105,943 42,262 198,888 196,004 2,085,025 CN1/NC1 57 364 458.931 25.633 102,569 454,101 418,108 2,976,067 CN2/NC2 70.981 616,133 1,244,333 69.842 3,610 118.069 505.948 182.239 125,799 1,048,524 31.940 2.016.129 CN3/NC3 70.088 173.270 63,130 1,806,145 S1 66 809 830.564 592.687 9.597 21.829 20,880 129,872 63,201 896.345 251.342 366,809 S2 42.412 01/W1 4,149 62.620 6,223 67,440 1,388,402 116,354 1,645 271 83 938 25, 175 190,760 25,282 11,618 384,260 81,497 719.530 02/W2 1.140.319 16,547,944 708.799 4,296,146 5 504 347 382.715 495.063 4.020.555

				NES/TONS				
		TOTAL TOUT	TES MARCHANDISES	— 1985 — TOTAL	ALL COMMODITIE	S		
DESTINATION ORIGIN/E	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1	93,239	55,233	31,411			1,975	497	182,355
NE2	34,576	81,768	313,234	1,582	3,229	8,644	2,187	445,220
CN1/NC1	19,110	207,092	839,595	2,532	. 7,937	38,437	2,206	1,116,909
CN2/NC2	4,750	195,797	548,799	16,781	28,110	53, 190	26,641	874,068
CN3/NC3	4,170	127,923	85,815	77,407	201,885	216,985	48,762	762,947
S1	27,411	328,142	552,487	15,968	5,625	32,756	11,011	973,400 699,209
S2	10,898	97,686	428,139	10,927 25,433	7,729 12,520	77,891 343,226	65,939 393,178	952,762
O1/W1 O2/W2	11,643 8,177	59,245 108,724	107,517 160,604	7,098	13,596	33,275	218,552	550,026
TOTAL	213,974	1,261,610	3,067,601	157,728	280,631	806,379	768,973	6,556,896
TOTAL	210,074		S AGRICOLES 198			000,070	100,010	0,000,000
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E								
NE1		152	253					405
NE2	39	504	1,156				140	1,839
CN1/NC1	59	2,647	45,467					48,173
CN2/NC2	400	39,543	26,766		76	184	443	67,412
CN3/NC3	162	24,675	4,473	7,335	61,583	81,390	27,639	207,257
S1	488	15,330	1,567				215	17,600
S2	807	17,736	44,719	58		160	1,231	64,711
01/W1	1,351	6,591	8,951			1,385	201	18,479
O2/W2	3,724	62,915	89,379	477	3,498	6,374	300	166,667
TOTAL	7,030	170,093	222,731	7,870	65,157	89,493	30, 169	592,543
		ANIMAUX & PR	ODUITS DÉRIVÉS —	1985 — ANIMALS	& ANIMAL PRODU			
DESTINATION ORIGIN/E	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1								
NE2								7.5
CN1/NC1			75					75
CN2/NC2	170		61	300	442		3,477	4,450
CN3/NC3		551	5,449	1,132			40	7,172
S1 S2		150	148				529	148 679
01/W1		130					525	0/3
O2/W2			150					150
TOTAL	170	701	5,883	1,432	442		4,046	12,674
		PRO	DDUITS MINIERS — 1	1985 — PRODUCTS	OF MINES			
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E	MAD	QU/QUE.	ONT.	IVIAIN.	SASK.	ALD./ALTA.	CB./ B.C.	TOTAL
		10.000	0.044			4.000		00.007
NE1	29,438	12,033	8,244 3,416	206	001	1,960	120	22,237
NE2 CN1/NC1	9,218	16,708 17,636	3,842	516	221 30	1,332 3,844	99	51,441 35,185
CN2/NC2	1,609	48,590	275,535	4,277	249	37,250	6,924	374,434
CN3/NC3	355	74,625	7,675	471	25,617	59,262	1,137	169,142
S1	7,029	187,370	249,790	1,872	398	8,316	3,211	457,986
S2	3,857	19,048	35,281	1,370	1,550	8,755	50,559	120,420
O1/W1	2,770	10,479	35,347	.,,,,,	633	287,884	318,095	655,208
O2/W2	292	18,502	15,605	3,228	9,823	10,740	204,519	262,709
TOTAL	54,568	404,991	634,735	11,940	38,521	419,343	584,664	2,148,762
		PRODU	ITS FORESTIERS -	1985 — PRODUCTS				
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
ORIGIN/E	IVIAIS.	QO/QOL.	ONT.	IVIAIN,	OAON.	ALD./ALTA.	CB./ B.C.	TOTAL
NE1	69,956	1,128	325					74 400
NE2	81	74				04	405	71,409
CN1/NC1	01	731	3,269 10,736		40	61 295	425	3,910
CN2/NC2	40	3,603		1 474			245	12,047
CN3/NC3	70	65	9,462 5,625	1,474 87	35 673	77 137	5,011 69	19,702 6,656
\$1		1,076	3,585	62	45	915	621	6,304
\$2	297	5,691	710	02	147	41	124	7,010
O1/W1	3,059	9,664	33,566	73	39	7,154	2,262	55,817
O2/W2	679	867	8,284			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,184	11,014
TOTAL	74,112	22,899	75,562	1,696	979	8,680	9,941	193,869
	PRODUI	TS MANUFACTURÉ	S & DIVERS — 1985	MANUFACTURE	D & MISCELL ANE	OUS PRODUCTS		
DESTINATION	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	C B /B C	TOTAL
ORIGIN/E	IMOL.	QO/QOL.	ONT.	WATE.	OAGN.	ALD./ALTA.	CB./B.C.	TOTAL
NE1	23,283	41,920	22,589			15	497	88,304
NE2	5,018	64,482	305,393	1,376	3,008	7,251	1,502	388,030
CN1/NC1	9,833	186,078	779,475	2,016	7,867	34,298	1,862	1,021,429
CN2/NC2	2,531	104,061	236,975	10,730	27,308	15,679	10,786	408,070
CN3/NC3	3,653	28,007	62,593	68,382	114,012	76, 196	19,877	372,720
S1	19,894	124,366	297,397	14,034	5,182	23,525	6,964	491,362
S2	5,937	55,061	347,429	9,499	6,032	68,935	13,496	506,389
01/W1	4,463	32,511	29,653	25,360	11,848	46,803	72,620	223,258
O2/W2	3,482	26,440	47, 186	3,393	275	16,161	12,549	109,486
TOTAL	78,094	662,926	2,128,690	134,790	175,532	288,863	140,153	3,609,048

RAPPORT DU TONNAGE ACHEMINÉ DU CANADA AUX É.-U. AU TONNAGE ACHEMINÉ DES É.-U. AU CANADA RATIO OF CANADA TO U.S. TONNAGE VERSUS U.S. TO CANADA TONNAGE

				GE VERSUS U.S. T				
		TOTAL TOUTE	ES MARCHANDISES	— 1985 — TOTAL	ALL COMMODITIE	ES		
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB /ALTA.	C -B /B.C	TOTAL
NE1	1.7:1	33.1 : 1	12.7 : 1			40.1:1	474 0 : 1	15.2 . 1
NE2	9.9 : 1	16.1 : 1	4.2:1	16.0 : 1	31.2:1	29.2 : 1	35 6 : 1	7 7 1
CN1/NC1	3.0 : 1	2.3 : 1	1.4 : 1	10.2 : 1	6.6 : 1	5.3 : 1	90 7 1	20 1
CN2/NC2 CN3/NC3	15.0 : 1 0.9 : 1	3.2 . 1	2.6 . 1	4.9 1	54.0 : 1	12.2 . 1	22 6 1	5 7 1
S1	2.9:1	1.0 : 1 2.7 : 1	6.6 : 1 1.3 : 1	2.7 : 1 1.5 : 1	11.3 : 1 125.3 : 1	5.0 ; 1 45.2 ; 1	5.7 : 1 81.7 : 1	6 0 . 1 4.9 1
S2	3.9 : 1	3.0 : 1	0.9 : 1	2.2 : 1	18.6 : 1	2.4 : 1	7.8 : 1	23 1
01/W1	0.0.1	0.1:1	0.7 : 1	0.3 : 1	11.0 : 1	4.3 : 1	0.6 1	20 1
O2/W2	0.1:1	0.3:1	1.3 : 1	3.6:1	1.4 : 1	14.5 : 1	0.6 : 1	16 1
TOTAL	3.5 : 1	4.4 : 1	2.0:1	2.8 : 1	17.8 : 1	7.3 : 1	4.1.1	4 1 1
		PRODUITS	AGRICOLES 198	5 - PRODUCTS	F AGRICULTURE			
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1		123.4 : 1	140.6 : 1					138 8 1
NE2			7.5 : 1					117.1
CN1/NC1								
CN2/NC2			1.4 : 1		267.5 : 1			0.9:1
CN3/NC3	0.4:1		8.5 : 1	1.6 : 1	0.1:1			0 3 1
S1	1.5 : 1							07.1
S2 O1/W1				39.2 : 1		2.2 : 1		0.1:1
02/W2					0.1:1	3.4 : 1	0.9:1	03.1
TOTAL	0.1:1	0.1:1	0.5 : 1	4.3:1	0.6:1	0.1:1	0.5.1	0.4 : 1
	0.11.1		DDUITS DÉRIVÉS —					0.7.1
	MAR.	QC/QUE.					0.0.00	TOTAL
NEA	MAN.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1 NE2								
CN1/NC1								08:1
CN2/NC2				0.8 : 1				0.9 : 1
CN3/NC3				0.1:1				0.0 . 1
S1								0.6 · 1
S2								0.1 1
01/W1								
02/W2		0.4.4						2.5
TOTAL		0.1:1		0.9 : 1				0.6 : 1
			DUITS MINIERS — 1	985 — PRODUCTS	OF MINES			
	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL
NE1		45.2 : 1				6.3 : 1		26.4:1
NE2	0.5 : 1	4.3 : 1	49.6 : 1	1.0 : 1	305.7 : 1	54.1 : 1		7.7 : 1
CN1/NC1						0.8 : 1		1.8 : 1
		0.3:1	12.9 : 1		220.0 : 1			4 4 . 4
CN2/NC2		0.1:1	0.3:1	22.4 - 1	5,543.1:1	4.5 : 1		4.4 1
CN3/NC3	15:1		0.3 : 1 1.7 : 1	32.4 : 1	5,543.1 : 1 83.6 : 1	4.5 : 1 0.2: 1	0.2 : 1	12.9 : 1
CN3/NC3 S1	1.5 : 1 0.1 : 1	0.1:1 0.1:1	0.3 : 1 1.7 : 1 0.1 : 1	32.4 : 1 0.8 : 1	5,543.1 : 1 83.6 : 1 1,563.6 : 1	4.5 : 1 0.2 : 1 140.7 : 1	0.2 : 1	12.9 : 1 4.0 : 1
CN3/NC3	1.5 : 1 0.1 : 1	0.1:1	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1		5,543.1 : 1 83.6 : 1 1,563.6 : 1 78.7 : 1	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1		12.9 : 1
CN3/NC3 S1 S2		0.1 : 1 0.1 : 1 1.8 : 1	0.3 : 1 1.7 : 1 0.1 : 1		5,543.1 : 1 83.6 : 1 1,563.6 : 1	4.5 : 1 0.2 : 1 140.7 : 1	0.2 : 1 0.4 : 1	12.9 : 1 4.0 : 1 1.5 1
CN3/NC3 S1 S2 O1/W1		0.1:1 0.1:1 1.8:1 0.1:1	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1	0.8 : 1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1 0.3 : 1		12.9 : 1 4.0 : 1 1.5 1 0.4 : 1
CN3/NC3 S1 S2 O1/W1 O2/W2	0.1 : 1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1	0.8 : 1 0.1 : 1 1.5 : 1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1 0.3 : 1 0.1 : 1	0.4 : 1	12.9 : 1 4.0 : 1 1.5 1 0.4 : 1 0.1 . 1
CN3/NC3 S1 S2 O1/W1 O2/W2	0.1 : 1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1	0.8 : 1 0.1 : 1 1.5 : 1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1 0.3 : 1 0.1 : 1	0.4 : 1	12.9 : 1 4.0 : 1 1.5 1 0.4 : 1 0.1 . 1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1 : 1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1 1.2 : 1 0.6 : 1 TS FORESTIERS — ONT.	0.8:1 0.1:1 1.5:1 1985 — PRODUCT	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1 0.3 : 1 0.1 : 1 3.6 : 1	0.4:1	12.9:1 4.0:1 1.5 1 0.4:1 0.1.1 3.4 1
CN3/NC3 S1 S2 O1/W1 O2/W2	0.1 : 1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1 1.2 : 1 0.6 : 1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS	4.5 : 1 0.2 : 1 140.7 : 1 0.3 : 1 0.3 : 1 0.1 : 1 3.6 : 1	0.4:1	12.9 : 1 4.0 : 1 1.5
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1:1 0.8:1 MAR.	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1 1.2 : 1 0.6 : 1 TS FORESTIERS — ONT. 2.3 : 1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1	0.4: 1 0.2: 1 CB./B.C.	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2	0.1:1 0.8:1 MAR.	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1 1.2 : 1 0.6 : 1 TS FORESTIERS — ONT. 2.3 : 1 23.9 : 1 2.2 : 1 5.1 : 1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK.	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA.	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	0.1:1 0.8:1 MAR. 6.9:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 1.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK.	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 44.5:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1	0.1:1 0.8:1 MAR. 6.9:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 22:1 5.1:1 1.3:1 22.6:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS SASK. 77.5:1 457.2:1 11.4:1 263.5:1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 44.5:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2	0.1:1 0.8:1 MAR. 6.9:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 1.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK.	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9.1:1 25.7:1 4.3:1 44.5:1 178.6:1 72.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	0.1:1 0.8:1 MAR. 6.9:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 22:1 5.1:1 1.3:1 22.6:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS SASK. 77.5:1 457.2:1 11.4:1 263.5:1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 178.6:1 72:4:1 0.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	0.1:1 0.8:1 MAR. 6.9:1 0.8:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS SASK. 77.5:1 457.2:1 11.4:1 263.5:1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 44.5:1 178.6:1 72:4:1 10.4:1 13:5:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	0.1:1 0.8:1 MAR. 6.9:1 0.8:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.6:1 26.3:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 178.6:1 72:4:1 0.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	0.1:1 0.8:1 MAR. 6.9:1 0.8:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 26.3:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 MANUFACTURE	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 42.3:1 DUS PRODUCTS	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1.1 3 4 1 TOTAL 9 1:1 25.7:1 4.3:1 14.2:1 44.5:1 178.6:1 72 4 1 0.4:1 13.5:1 16.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 0.3:1 0.1:1 26:3:1 ITS MANUFACTURÉS	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 8 & DIVERS — 1985 ONT.	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 42.3:1 OUS PRODUCTS ALB./ALTA.	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C.	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 4.3:1 4.3:1 14.2:1 44.5:1 178.6:1 72.4:1 0.4:1 13.5:1 16.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 126.3:1 ITS MANUFACTURÉS QC/QUE. 18.0:1	0.3 : 1 1.7 : 1 0.1 : 1 0.7 : 1 0.3 : 1 1.2 : 1 0.6 : 1 TS FORESTIERS — ONT. 2.3 : 1 22.9 : 1 22.1 : 1 1.3 : 1 22.6 : 1 3.0 : 1 3.2 : 1 8 & DIVERS — 1985 ONT. 16.1 : 1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 5.9:1 — MANUFACTURE MAN.	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK.	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1.311.1:1 2.5:1 42.3:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3:4:1 TOTAL 9:1:1 25.7:1 4.3:1 14.2:1 44.5:1 178.6:1 172.4:1 0.4:1 13:5:1 16:4:1 TOTAL
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 26.3:1 ITS MANUFACTURÉS QC/QUE. 18.0:1 19.2:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 8 DIVERS — 1985 ONT. 16.1:1 3.5:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 MANUFACTURE MAN. 16.4:1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS SASK. 77.5:1 457.2:1 11.4:1 263.5:1 1.5:1 ED & MISCELLANE(SASK. 7.6:1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 42.3:1 DUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3.1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9.1:1 25.7:1 4.3:1 14.2:1 172.4:1 0.4:1 13.5:1 16.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 26.3:1 ITS MANUFACTURÉS QC/QUE. 18.0:1 19.2:1 2.5:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 8 & DIVERS — 1985 ONT. 16.1:1 3.5:1 1.4:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 MANUFACTURE MAN. 16.4:1 12.7:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK. 7.6: 1 5.4: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 42.3:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1 5.8:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3.1 105.3:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 25.7:1 4.3:1 44.5:1 178.6:1 72.4:1 0.4:1 13.5:1 16.4:1 TOTAL
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1 28.0:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 3.2:1 SANUFACTURÉS QC/QUE. 18.0:1 19.2:1 5.5:1 5.9:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 8 DIVERS — 1985 ONT. 16.1:1 3.5:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 5.9:1 — MANUFACTURE MAN. 16.4:1 12.7:1 6.5:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK. 7.6: 1 5.4: 1 3.8: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 42.3:1 DUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3.1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9.1:1 25.7:1 4.3:1 14.2:1 172.4:1 0.4:1 13.5:1 16.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 26.3:1 ITS MANUFACTURÉS QC/QUE. 18.0:1 19.2:1 2.5:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 3.2:1 8 & DIVERS — 1985 ONT. 16.1:1 3.5:1 1.4:1 5.3:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1 MANUFACTURE MAN. 16.4:1 12.7:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK. 7.6: 1 5.4: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1.311.1:1 2.5:1 42.3:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1 5.8:1 29.0:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3.1 105.3:1 38.8:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 43:1 14.2:1 44.5:1 172.4:1 0.4:1 13.5:1 16.4:1 TOTAL 16.7:1 7.5:1 2.0:1 7:3:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CT1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1:1 0.8:1 MAR. 6.9:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1 28.0:1 1.0:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 3.2:1 54.5:1 1.3:1 1TS MANUFACTURÉS QC/QUE. 18.0:1 19.2:1 2.5:1 5.9:1 4.2:1 4.6:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 2.3:9:1 2.2:1 5.1:1 1.3:1 2.6:1 3.0:1 8.8 DIVERS — 1985 ONT. 16.1:1 3.5:1 1.4:1 5.3:1 8.1:1 2.0:1 1.1:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK. 7.6: 1 5.4: 1 3.8: 1 1.1: 1 3.5: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1.311.1:1 2.5:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1 5.8:1 29.0:1 13.8:1 7.4:1 1.9:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3:1 105.3:1 38.8:1 1.6:1 9.1:1 4.7:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 43:1 14.2:1 44.5:1 178.6:1 172.4:1 0.4:1 13:5:1 16:4:1 TOTAL 16.7:1 7.5:1 2.0:1 7.3:1 5.4:1 3.7:1 18:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	0.1:1 0.8:1 MAR. 6.9:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1 28.0:1 1.0:1 3.4:1 7.1:1	0.1:1 0.1:1 1.8:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 26.3:1 ITS MANUFACTURES QC/QUE. 18.0:1 19.2:1 2.5:1 5.9:1 4.6:1 0.7:1 4.6:1 0.1:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 23.9:1 2.2:1 5.1:1 1.3:1 22.6:1 3.0:1 8 DIVERS — 1985 ONT. 16.1:1 3.5:1 1.4:1 5.3:1 2.0:1 1.1:1 2.0:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1:1 83.6:1 1,563.6:1 78.7:1 110.4:1 0.7:1 115.0:1 S OF FORESTS SASK. 77.5:1 457.2:1 11.4:1 263.5:1 1.5:1 ED & MISCELLANE(SASK. 7.6:1 5.4:1 3.8:1 1.1:1 13.5:1 5.7:1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1,311.1:1 2.5:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1 5.8:1 29.0:1 13.8:1 7.4:1 1.9:1 29.7:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0,4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3:1 105.3:1 38.8:1 1.6:1 9.1:1 4.7:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 4.3:1 4.4:5:1 172.4:1 0.4:1 13.5:1 16.4:1 TOTAL 16.7:1 7.5:1 2.0:1 7.3:1 5.4:1 3.7:1 18:1 7.4:1
CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CT1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	0.1:1 0.8:1 MAR. 6.9:1 0.8:1 0.1:1 PRODUI MAR. 6.0:1 65.1:1 5.8:1 28.0:1 1.0:1 3.4:1	0.1:1 0.1:1 1.8:1 0.1:1 0.3:1 1.7:1 PRODUI QC/QUE. 452.1:1 118.0:1 27.5:1 0.6:1 3.2:1 54.5:1 0.3:1 0.1:1 0.6:1 3.2:1 54.5:1 1.3:1 1TS MANUFACTURÉS QC/QUE. 18.0:1 19.2:1 2.5:1 5.9:1 4.2:1 4.6:1	0.3:1 1.7:1 0.1:1 0.7:1 0.3:1 1.2:1 0.6:1 1.2:1 0.6:1 TS FORESTIERS — ONT. 2.3:1 2.3:9:1 2.2:1 5.1:1 1.3:1 2.6:1 3.0:1 8.8 DIVERS — 1985 ONT. 16.1:1 3.5:1 1.4:1 5.3:1 8.1:1 2.0:1 1.1:1	0.8:1 0.1:1 1.5:1 1985 — PRODUCT MAN. 5.0:1 10.3:1 20.9:1	5,543.1: 1 83.6: 1 1,563.6: 1 78.7: 1 110.4: 1 0.7: 1 115.0: 1 S OF FORESTS SASK. 77.5: 1 457.2: 1 11.4: 1 263.5: 1 1.5: 1 39.8: 1 ED & MISCELLANE(SASK. 7.6: 1 5.4: 1 3.8: 1 1.1: 1 3.5: 1	4.5:1 0.2:1 140.7:1 0.3:1 0.3:1 0.1:1 3.6:1 ALB./ALTA. 4.8:1 2.1:1 300.8:1 263.0:1 149.7:1 1.311.1:1 2.5:1 OUS PRODUCTS ALB./ALTA. 4,213.7:1 24.8:1 5.8:1 29.0:1 13.8:1 7.4:1 1.9:1	0.4:1 0.2:1 CB./B.C. 30.3:1 16.5:1 36.5:1 3,538.9:1 1,346.3:1 3,624.6:1 0.4:1 43.4:1 192.4:1 CB./B.C. 211.3:1 43.3:1 105.3:1 38.8:1 1.6:1 9.1:1 4.7:1	12.9:1 4.0:1 1.5:1 0.4:1 0.1:1 3.4:1 TOTAL 9:1:1 43:1 14.2:1 44.5:1 178.6:1 172.4:1 0.4:1 13:5:1 16:4:1 TOTAL 16.7:1 7.5:1 2.0:1 7.3:1 5.4:1 3.7:1 18:1







SECTION 5 - 3 tableaux montrant la distribution du revenu total pour le trafic acheminé du Canada aux États-Unis et celui acheminé des États-Unis au Canada relativement à tous les groupes de marchandises ainsi que le pourcentage canadien du revenu total pour tous les groupes de marchandises et ce, pour toutes les paires origine-destination.

SECTION 5 - 3 tables showing the distribution of total revenue for Canada to United States traffic and for United States to Canada traffic for all commodity groups and also showing the Canadian percentage of the total revenue for each commodity group for each origin-destination pairing.



CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES REVENU TOTAL (\$ CAN.) — TOTAL REVENUE (CAN. \$)

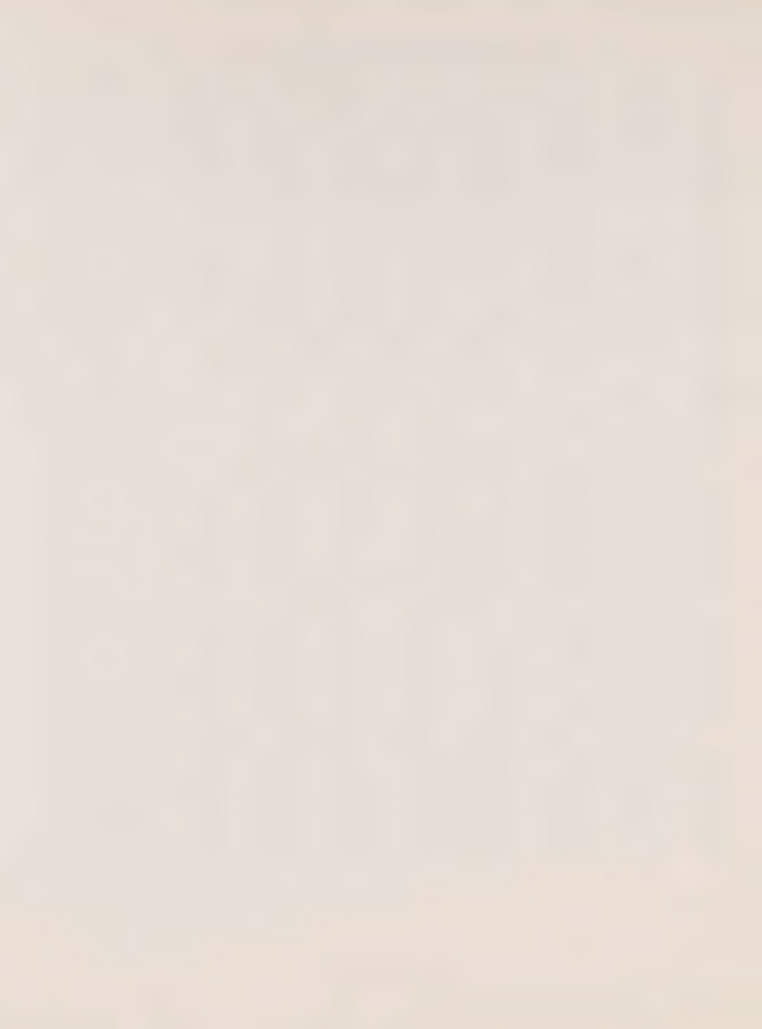
TOTAL TOUTES MARCHANDISES — 1985 — TOTAL ALL COMMODITIES MAR. ORIGIN/E QC/QUE. ONT. MAN. SASK ALB./ALTA C.-B./B.C. TOTAL DESTINATION NE1 6.956.498 45.805.548 24,548,485 1,288,199 3,358,311 22,083,600 110,937,870 6,897,229 NE2 16,653,425 57,812,606 47,498,985 7.002.635 1,453,915 21.078.366 7,573,911 159.073 843 CN1/NC1 3,579,221 26.071.653 46,030,767 1,196,133 3,503,338 15,425,048 16,717,256 112,523,416 4,104,474 CN2/NC2 36,457,044 58, 103, 974 3,855,842 63,446,309 39.302.018 47,345,133 252,614,794 216,857,741 CN3/NC3 388.133 10.220.694 41 578 615 7,279,117 81,843,175 52,895,503 22,652,504 5, 189, 782 67,059,991 57,546,411 S1 1.966.301 41.534.847 92.190.340 113.147.972 378.635.644 S2 27,769,633 45,448,650 1,751,161 9,086,316 46,717,322 153,006,900 18.344.230 01/W1 13.569 1,138,599 15,020,493 440,178 7,285,855 76,659,882 7,074,806 107,633,382 02/W2 185,210 6 798 575 35 072 236 2 074 478 1 254 948 38.048.580 9 432 633 92 866 660 TOTAL 40,959,900 279, 134, 343 1.584.150.250 370.848.616 21.305.324 218.315.734 381,798,828 271.787.505 PRODUITS AGRICOLES — 1985 — PRODUCTS OF AGRICULTURE ORIGIN/E MAR. QC/QUE ONT. MAN. SASK. ALB. / ALTA C.-B./B.C TOTAL DESTINATION NF1 359.874 1.293.048 79.163 4.148 1.736.233 NE2 843,880 161,650 178,275 1,183,805 CN1/NC1 18,146 8,550 18,775 45,471 CN2/NC2 901,422 106,369 1,220,748 2,228,539 CN3/NC3 4.450 820 771 283 641 234 005 62,224 1,405,091 2.673 St 55, 127 3.200 1.085.433 47.679 1, 194, 112 S2 34,696 278,563 177,568 66,299 01/W1 172.215 172,215 02/W2 4 547 5,706 12,428 5,252 27.933 380.693 3.185.797 TOTAL 64, 124 1.918.999 2.447.962 269.135 5.252 8.271.962 ANIMAUX & PRODUITS DÉRIVÉS - 1985 - ANIMALS & ANIMAL PRODUCTS ORIGIN/E MAR. QC/QUE. ONT. SASK. MAN. ALB./ALTA C.-B./B.C. TOTAL. DESTINATION NE1 58,615 107,650 166,265 NF2 CN1/NC1 3.277 3.277 181,886 8,843 173,043 CN3/NC3 7,326 S1 6 603 6.603 \$2 8 197 8 197 01/W1 12,736 12.736 02/W2 TOTAL 6.603 8 197 74 784 286 154 12 736 388.474 PRODUITS MINIERS - 1985 -- PRODUCTS OF MINES ORIGIN/E MAR. QC/QUE ONT. MAN SASK. ALB./ALTA. C.-B./B.C TOTAL DESTINATION NE1 392,204 8.620.878 9.566 946.854 1.096.579 11.066.081 NE₂ 664,450 1,318,525 5,504,029 15.553 4,485,053 5,882,897 17,870,507 CN1/NC1 2.017.354 13.877 305.177 415.282 209.563 2.961.253 CN2/NC2 382.253 3,833,557 5,780 55, 160, 816 9,748,333 69, 130, 739 467,335 77,808,642 CN3/NC3 308,931 826, 172 75,570,796 635,408 501,340 343,698 1,449,438 119,826 36,304,718 84,323,885 70,039 123, 112, 944 S1 S2 20 647 3 339 983 1.612.488 5.962 7 647 878 238 834 139 061 13 004 853 01/W1 79.184 698.377 52.954 3.388.668 3.549.654 2.910.153 10.678.990 02/W2 673,621 1,466,931 19,416 411,883 98,083 TOTAL 1,592,518 17,417,912 686,826 184,331,948 105,783,236 3,119,253 328,303,943 15,372,250 PRODUITS FORESTIERS — 1985 — PRODUCTS OF FORESTS MAN. SASK. ALB./ALTA. TOTAL ORIGIN/E MAR. QC/QUE. ONT. C.-B./B.C DESTINATION 12,769,717 20,664,896 NE₁ 118.615 7.530.367 14.540 2.623 229.034 3,180,282 NE2 47,877 373,927 1.040,582 5.343 3,707 29,190 1,679,656 CN1/NC 466,069 207.360 70,253 409,271 1 945 201 10,931 781,317 CN2/NC2 5.686 114.098 1.689.117 296.550 728.084 2.113.194 16,496,111 21,442,840 20,468,558 24,364,197 17.558 266,819 34.059 411,577 3,165,626 CN3/NC3 21,264 3,281,169 2,709,736 73,306 968.774 14,951,703 86.925.323 108,931,275 SI S2 127,042 160,377 10,805 17,602 5,729,869 41,609,686 47,655,381 01/W1 93.694 37 202 589.533 45.210 765.639 3,566,004 9,925,191 3.991 6.226.765 80.161 48.270 02/W2 6,432,712 33, 105, 167 TOTAL 204,373 12,399,333 422,686 2,341,095 183.969.536 238.874.902 PRODUITS MANUFACTURÉS & DIVERS — 1985 — MANUFACTURED & MISCELLANEOUS PRODUCTS ORIGIN/E QC/QUE. ONT. SASK. ALB./ALTA. C.-B./B.C. TOTAL MAR. MAN. DESTINATION 9.313.883 77.304.395 NE1 6.445.679 29,294,429 23 231 331 1 147 798 2 407 309 5.463.966 1,254,744 5,894,255 136,839,249 15.941.098 56, 120, 154 40.792.724 1,669,995 15, 166, 279 NF2 16,307,985 107,568,214 CN1/NC1 3,554,413 24,967,013 43,547,344 1,187,583 2,861,921 CN2/NC2 4,098,788 35,960,693 51,679,878 3,438,300 6,336,661 27,267,448 30,849,022 159,630,790 CN3/NC3 383,683 9.894.205 39 664 853 6.486.756 5 626 797 49 030 061 2 183 946 113 270 301 5, 194, 978 145,390,710 63 425 848 53.384.037 687.736 4.213.676 13.872.384 S1 4 612 051 92,059,906 3,868,941 24,302,608 43,667,588 1,556,826 1,354,537 12,340,831 4,968,575 S2 13,569 965,721 14,284,914 387,224 3,897,187 72,348,480 4,106,707 96,003,802 01/W1 02/W2 180 663 6 044 793 33.551.329 2.055.062 826 646 31 723 732 5 861 377 80 243 602 1,008,310,969 29, 194, 729 242,355,136 84,680,728 TOTAL 39.098.885 250.975.464 343.803.998 18,202,029

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA REVENU TOTAL (\$ CAN.) — TOTAL REVENUE (CAN. \$)

TOTAL TOUTES MARCHANDISES - 1985 - TOTAL ALL COMMODITIES TOTAL ALB./ALTA. C.-B./B.C. DESTINATION MAR. QC/QUE. ONT. MAN SASK ORIGIN/F 199,341 66.760 4 685 510 NE1 881.642 2,020,831 1.516.936 19,642,079 366,627 1,641,262 4,167,345 12,022,548 243,380 303 891 897,026 NE2 80,006,424 3,331,426 302,556 CN1/NC1 1,272,123 19.940.654 54.270.101 249.101 640,463 1,199,322 2,523,628 4.485.846 2.510.014 57,218,404 CN2/NC2 597.236 15.118.681 30.783.677 CN3/NC3 5,127,081 7,867,726 16, 181, 185 2,923,766 50 296 406 59.278.041 S1 2,798,917 19,593,909 30,365,391 1.149.906 707, 184 3 284 734 1.378.000 58,796,891 5,686,521 S2 1.047.485 8.197.795 33.204.099 1.034.550 792.383 8.834.058 01/W1 1,457,326 385,906 11,458,136 8,612,542 37,889,251 1,407,066 4.935,979 9.632,296 3,703,700 8.243.768 45 752 943 1.094.301 413,565,949 11,262,858 94.651,260 199,580,245 11,290,098 14,315,482 52,375,452 30 090 554 TOTAL PRODUITS AGRICOLES — 1985 — PRODUCTS OF AGRICULTURE TOTAL DESTINATION MAR. QC/QUE. ONT. MAN. SASK. ALB./ALTA. C.-B./B.C. ORIGIN/E 25,845 NF1 6,045 19,800 121,498 648,353 22,212 35,479 63,784 CN1/NC1 3 141 96,161 549.051 35,447 2,424,636 11.949 48.819 1,457,704 863.952 6.765 CN2/NC2 7,480 1,142,044 255.532 191,053 1,390,568 2,442,745 1,301,047 6,730,469 CN3/NC3 37,387 108,875 20.764 1, 186, 123 S1 1.019.097 S2 77,769 1,303,807 775,603 2,414,472 6.662 26.558 95 599 3.924.867 1,835,501 O1/W1 174.346 842.769 34.625 8.158 574,338 8,800,562 10,718,257 382,489 512,999 13,242 21,049,192 02/W2 14,623,235 245,020 1,779,822 1,538,041 37,946,484 923,303 15,808,187 ANIMAUX & PRODUITS DÉRIVÉS — 1985 — ANIMALS & ANIMAL PRODUCTS DESTINATION QC/QUE. TOTAL MAR. ONT. MAN. SASK. ALB./ALTA. C.-B./B.C ORIGIN/E NE1 NE2 CN1/NC1 1,622 CN2/NC2 12.579 5.352 17.336 39 234 129,100 203,601 487,090 CN3/NC3 48.499 381,138 1.400 56.053 10.860 10,860 S1 S2 9.394 46,427 55,821 01/W1 21.849 21.849 02/W2 TOTAL 12.579 420,821 73,389 39 234 176,927 780.843 PRODUITS MINIERS — 1985 — PRODUCTS OF MINES DESTINATION MAR ONT. QC/QUE. MAN. SASK. ALB./ALTA. C.-B./B.C TOTAL ORIGIN/E NE1 333 712 274 484 197.425 805.621 NE₂ 1,190,511 438.047 94,170 10.115 19.721 13, 173 98 686 1.864.423 CN1/NC 373,069 674,320 126,029 30,983 2,057 299,554 17,387 1,523,399 12,109,094 CN2/NC2 94.358 1,534,518 7,984,593 109,275 12,396 407,473 1,966,481 3,021,311 8,717,015 CN3/NC3 48.605 432 485 15.358 687,210 2.781.109 72,908 7.058.986 544, 154 12.089.755 S1 127.428 32.319 848.469 291.537 22,650,677 S2 240,568 1,266,534 1,806,161 149,240 137,045 822,112 4, 168, 105 8.589.765 O1/W1 873,141 365, 164 38,085 8,471,543 6,122,200 18,481,034 02/W2 44 541 1.589 882 1.291.287 202.786 640,615 718.039 7.305.981 11,793,131 TOTAL 2.900.970 18,448,480 26.709.865 645, 185 1.569.448 16,203,418 18.398,764 84,876,130 PRODUITS FORESTIERS --- 1985 - PRODUCTS OF FORESTS DESTINATION MAR. QC/QUE. ONT. MAN. SASK ALB./ALTA. C.-B./B.C. TOTAL ORIGIN/E NF1 500.970 7,258 513,623 NF2 6.963 4 163 134,317 3,500 37,040 185,983 CN1/NC1 47.823 141,986 3.150 20.046 23,491 236,496 CN2/NG2 4,280 108,321 271,659 55, 159 1.979 14.518 603.721 1.059,637 CN3/NC3 122,000 5,730 36,007 12,141 22,488 205,208 S1 90,422 270,691 2,144 2,828 41,944 62,047 470.076 S2 26.818 415 752 58, 122 13.836 4.071 12.485 531,084 01/W1 462,340 3.522.952 904.083 7.658 3.886 267,840 34.696 5,203,455 02/W2 99.824 91.891 859.333 41.141 1.092.189 1,676,555 TOTAL 5,386,455 70,691 61,686 364,060 837,109 9.497.751 PRODUITS MANUFACTURÉS & DIVERS — 1985 — MANUFACTURED & MISCELLANEOUS PRODUCTS DESTINATION QC/QUE. ONT. MAN. SASK. ALB./ALTA. C.-B./B.C TOTAL ORIGIN/E NE1 380.672 1.673.816 1.217.257 1 9 1 6 66,760 3,340,421 443.765 3,702,923 11,758,582 233,265 284, 170 794.840 252,630 17,470,175 CN1/NC1 895,913 19,122,350 53,451,413 635,256 218,118 3,011,826 261,678 77,596,554 CN2/NC2 437.200 12.018,138 21,658,121 1.017.552 2.463.254 2,492,898 1,334,273 41,421,436 CN3/NC3 437.942 3.298.870 8,993,900 4.858.887 5.753.941 10.945.190 1,525,923 35,814,653 S1 2,217,376 9,767,375 17,885,210 1.020.334 672.037 2.394.321 1.003.652 34.960.305 \$2 5.202.308 28,925,344 878,648 641,502 7,981,317 1.363.905 45,695,354 01/W1 405,216 2,383,152 2,655,674 1,449,668 343,935 2,684,128 2,447,488 12,369,261 02/W2 404 397 2 676 165 4 709 416 579.341 71.197 2,472,662 883,404 11,796,582 TOTAL 6,324,811 59.845.097 151,254,917 10.255.813 10.865.292 32,779,098 9,139,713 280,464,741

POURCENTAGE DU REVENU CANADIEN PAR RAPPORT AU REVENU TOTAL DU CANADA AUX É.-U. ET DES É.-U. AU CANADA CANADIAN PERCENTAGE OF CANADA TO U.S. TOTAL REVENUE AND U.S. TO CANADA TOTAL REVENUE

				T	OTAL TOL	JTES MARCI	HANDISES	— 1985 —	TOTAL AL	L COMMOD	DITIES					
	MA		QC/	QUE.	0	NT.	M	AN.	SA	SK.	ALB./	ALTA.	СВ.	/B.C.	TO	TAL
	TO	FROM	TO	FROM	TO	FROM	ТО	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM
NE1	59.8	77.3	49.3	66.8	65.6	61.5	70.9	00.5	70.2	40.7	64.5	76.5	78.1	83.0	61.1	67.7
NE2 CN1/NC1	61 8 74.6	82 8 74.6	42.6 71.1	46.6 66.0	44.3 56.9	54.0 51.7	69.4 30.5	63.5 57.0	51.0 42.0	43.7 61.9	55.5 46.0	47.3 63.0	45.6 55.0	48.3 65.0	47.6 58.2	54.4 56.3
CN2/NC2	66 4	62 9	63.2	54.7	35.4	37.9	40.1	30.8	48.3	44.5	51.6	51.5	69.4	47.3	52.1	44.2
CN3/NC3	51.5	510	48.0	37.7	30.8	32.4	35.2	40.4	57.6	47.3	58.3	50.1	65.0	56.2	52.2	43.6
S1	47.8	45.0	38.1	33.0	34.1	32.4	28.5	26.7	34.4	28.7	37.3	39.5	50.6	35.3	40.0	33.5
S2 O1/W1	38 6 29.5	40 6 41.1	36.6 57.9	34.0 28.7	18.7 73.0	20.5 18.9	28.2 57.6	23.7 33.1	35.2 53.6	29.6 63.3	44.7 47.1	40.5 29.9	43.4 34.9	46.5 33.6	34.2 50.5	28.5 28.6
02/W2	33.8	36.3	22.5	24.5	22.6	11.0	28.0	13.3	36.2	48.7	29.8	32.0	19.8	19.6	25.6	19.7
TOTAL	58.8	55.8	47.1	43.8	38.7	35.5	38.9	34.4	49.0	46.0	45.1	43.1	54.7	36.2	46.4	39.3
					PRODUI	TS AGRICO	LES — 198	5 — PROD	JCTS OF A	GRICULTU	RE					
	M/			QUE.		NT.		AN.		SK.		ALTA.	CB.			TAL
	TO	FROM	ТО	FROM	TO	FROM	ТО	FROM	TO	FROM	TO	FROM	TO	FROM	ТО	FROM
NE1		400.0	82.2	82.5	67.1	39.7	94.6		78.0					40.0	71.5	49.7
NE2 CN1/NC1		100.0 100.0	83.1	21.9 93.5	88.5	30.6 51.1	72.7 89.1		70.8 62.8					10.6	73.5 75.8	18.5 57.6
CN2/NC2		38.5	00.1	55.3	34.1	39.4	29.9		44.3	50.3		61.0		51.0	39.5	49.2
CN3/NC3	58.1	52.0		37.7	43.5	33.2	43.6	27.5	46.1	63.1	20.1	56.1		51.7	43.0	51.9
\$1 00	46.7	37.0	50.0	34.7	27.0	34.8	26.0		29.9					2.2	27.2	34.2
S2 01/W1		44.2 40.6		36.4 23.7		14.9 14.2	32.9	39.6	30.3		35.3 44.6	41.7 83.0		5.0 68.5	32.6 44.6	22.6 22.3
02/W2	32.3	39.1		24.8	7.7	11.1		9.9	24.9	50.2	77.0	50.8	20.0	9.9	21.7	19.3
TOTAL	46.4	40.0	82.0	31.0	52.6	15.4	36.9	24.4	53.0	60.3	37.8	55.4	20.0	46.2	49.9	28.6
				ANI	IMAUX & P	RODUITS D	ÉRIVÉS —	1985 — AN	IMALS & A	NIMAL PRO	DDUCTS					
	M	AR.	QC/	QUE.	0	NT.	M	AN.	SA	SK.	ALB./	ALTA.	CB.	/B.C.	ТО	TAL
	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM
NE1							79.0				83.0				81.6	
NE2						100.0					00.0				80.0	100.0
CN1/NC1 CN2/NC2		79.0				100.0 42.0	18.9	22.5		37.5	80.0 42.6			67.1	41.4	57.7
CN3/NC3		, 0.0		40.8		32.4	23.3	42.3		01.0	44.3			79.8	28.1	34.5
S1			43.0			41.0									43.0	41.0
S2				38.3	18.8								00.0	57.3	18.8	54.1
01/W1 02/W2						18.0							80.0		80.0	18.0
TOTAL		79.0	43.0	40.4	18.8	32.3	66.4	37.6		37.5	58.2		80.0	64.6	59.4	41.7
					PF	RODUITS MI	NIERS — 1	985 PRC	DUCTS OF	MINES						
	M	AR.	QC/	QUE.		NT.		AN.		SK.	ALB.	ALTA.	СВ.	/B.C.	то	TAL
	TO MA	AR. FROM	QC/ TO	QUE. FROM							ALB./	ALTA. FROM	СВ. ТО	/B.C. FROM	то то	TAL FROM
NE1	TO 57.0	FROM	TO 54.4	FROM 41.2	TO 67.0	NT. FROM 51.5	ТО	AN. FROM	TO 57.4	SK. FROM	TO 31.1	FROM 76 .5		FROM	TO 52.4	FROM 53.3
NE2	TO 57.0 55.1	FROM 91.4	TO 54.4 52.1	FROM 41.2 46.8	O TO 67.0 35.1	NT. FROM 51.5 53.5	M	AN. FROM 100.0	57.4 39.7	SK. FROM 76.7	TO 31.1 33.0	FROM 76.5 93.7		FROM 60.8	TO 52.4 37.6	FROM 53.3 78.8
NE2 CN1/NC1	TO 57.0	91.4 70.4	TO 54.4 52.1 65.0	FROM 41.2 46.8 67.3	TO 67.0 35.1 56.8	FROM 51.5 53.5 47.5	TO MA	AN. FROM 100.0 32.2	57.4 39.7 59.8	SK. FROM 76.7 20.8	TO 31.1 33.0 36.0	76.5 93.7 48.5		FROM 60.8 51.8	TO 52.4 37.6 56.6	FROM 53.3 78.8 61.8
NE2	TO 57.0 55.1	FROM 91.4	TO 54.4 52.1	FROM 41.2 46.8	O TO 67.0 35.1	NT. FROM 51.5 53.5	ТО	AN. FROM 100.0	57.4 39.7	SK. FROM 76.7	TO 31.1 33.0	FROM 76.5 93.7		FROM 60.8	TO 52.4 37.6	FROM 53.3 78.8
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1	TO 57.0 55.1 62.0	91.4 70.4 69.1 48.2 35.8	TO 54.4 52.1 65.0 67.1 44.5 42.2	FROM 41.2 46.8 67.3 52.2 32.2 31.4	O TO 67.0 35.1 56.8 53.9 35.0 23.9	FROM 51.5 53.5 47.5 32.2 26.1 31.3	TO 60.6 28.3 44.7 59.8	100.0 32.2 37.1 49.0 20.3	57.4 39.7 59.8 48.1 59.1 34.6	76.7 20.8 53.3 70.0 33.7	TO 31.1 33.0 36.0 46.6 38.1 33.7	76.5 93.7 48.5 50.4 50.3 44.1	TO 52.5	60.8 51.8 21.2 69.5 44.3	TO 52.4 37.6 56.6 48.3 58.6 33.9	FROM 53.3 78.8 61.8 37.6 43.2 32.0
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2	TO 57.0 55.1 62.0	91.4 70.4 69.1 48.2 35.8 26.2	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6	TO 60.6 28.3 44.7 59.8 19.2	100.0 32.2 37.1 49.0	5A TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3	76.7 20.8 53.3 70.0 33.7 32.8	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5	52.5 51.2	60.8 51.8 21.2 69.5 44.3 49.3	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	TO 57.0 55.1 62.0	91.4 70.4 69.1 48.2 35.8 26.2 48.2	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3	OTO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7	M. TO 60.6 28.3 44.7 59.8 19.2 72.0	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2	57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9	FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8	TO 52.5	60.8 51.8 21.2 69.5 44.3 49.3 31.1	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 51.1 33.0	91.4 70.4 69.1 48.2 35.8 26.2	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6	TO 60.6 28.3 44.7 59.8 19.2	100.0 32.2 37.1 49.0 20.3 23.2	5A TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3	76.7 20.8 53.3 70.0 33.7 32.8	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5	52.5 51.2	60.8 51.8 21.2 69.5 44.3 49.3	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	TO 57.0 55.1 62.0	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4	MA TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6	100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5	FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9	52.5 51.2 39.1	60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1	53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 51.1 33.0 54.1	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6	70 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES	MA TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS —	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 . 24.1 1985 — PRO	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 ODUCTS O	76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3	52.5 51.2 39.1 39.9	60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1	53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 51.1 33.0 54.1	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5	70 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4	MA TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS —	100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 ODUCTS O	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9	52.5 51.2 39.1 39.9	60.8 51.8 21.2 69 5 44.3 49.3 31.1 19.9 31.0	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 51.1 33.0 54.1	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES	MA TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS —	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PROAN.	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 ODUCTS O	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK.	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3	52.5 51.2 39.1 39.9 CB.	60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	57.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR.	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 **QUE. FROM 90.9 50.0	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 7.1 37.7 PROD O TO 60.3 26.3	FROM 51.5 53.5 47.5 32.2 2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESINT. FROM 100.0 18.4	M, TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M,	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PROAN.	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM	52.5 51.2 39.1 39.9 C,-B, TO 78.3 42.6	60.8 51.8 21.2 69 5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM	TO 52.4 37.6 56.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1	TO 57.0 55.1 62.0 51.1 33.0 54.1 MA TO 61.6 58.4 69.3	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 6 40UE. FROM 90.9 50.0 98.4	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES NT. FROM 100.0 18.4 41.1	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM	TO 31.1 33.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 'ALTA. FROM	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8	60.8 51.8 21.2 69.5 44.3 31.1 19.9 31.0 /B.C. FROM	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 TO TO 63.5 37.7 66.8	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 67.5
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2	57.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 VQUE. FROM 90.9 50.0 98.4 60.2	O TO 67.0 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD TO 60.3 26.3 63.7 30.1	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESTINT. FROM 100.0 18.4 41.1 18.3	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8	TO 52.4 37.6 68.8 37.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3	57.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4 69.3 78.0	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES NT. FROM 100.0 18.4 41.1	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM	TO 31.1 33.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 'ALTA. FROM	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8	60.8 51.8 21.2 69.5 44.3 31.1 19.9 31.0 /B.C. FROM	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 TO TO 63.5 37.7 66.8	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 67.5
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2	TO 57.0 55.1 62.0 51.1 33.0 54.1 MA TO 61.6 58.4 69.3	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD TO 60.3 26.3 63.7 30.1 36.2 37.1 20.1	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES INT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRIAN. FROM 28.5 14.7 35.0	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 ODUCTS O SA TO 74.0 39.4 57.7 49.2	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 811.2	TO 52.4 37.6 68.8 69.8 64.6 50.0 43.9 43.9	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 161.0 27.9 33.9
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	57.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4 69.3 78.0	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 21.4	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 20.1 15.7	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 60.6	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5	60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.1 TO TO 63.5 37.7 66.8 64.6 50.0 43.9 52.6	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 227.7 333.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M/TO 61.6 58.4 69.3 78.0 38.1	91.4 70.4 69.1 48.2 35.8 26.2 48.5 56.9 48.7 62.0 78.9	TO 54.4 52.1 65.0 67.1 44.5 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 21.4 19.1	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 VQUE. FROM 90.9 98.4 60.2 66.0 33.7 36.5 28.6 32.5	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 20.1 15.7 28.1	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PROM FROM 28.5 14.7 35.0 24.7	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 46.4	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0	TO 31.1 33.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 60.6 32.5	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 43.6	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8	FROM 60.8 51.8 21.2 69.5 44.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3 3.7	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8 64.6 50.0 43.9 52.6 26.8	FROM 53.3 78.8 61.8 37.6 43.2 32.0 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	57.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4 69.3 78.0	91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 72.9 53.6 52.6 53.1 21.4 19.1 45.2	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 VOUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5	O TO 67.0 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 20.1 15.7 28.1 34.9	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESTNT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRIAN. FROM 28.5 14.7 35.0 24.7	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 59.3 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 36.3 38.7	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 60.6 60.6 32.5 49.3	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 *ALTA. FROM 57.7 83.8 56.3 45.0 40.0 43.6	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5	60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.1 TO TO 63.5 37.7 66.8 64.6 50.0 43.9 52.6	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 227.7 333.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M/TO 61.6 58.4 69.3 78.0 38.1	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9	TO 54.4 52.1 65.0 67.1 44.5 20.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 652.6 53.1 21.4 19.1 45.2 PRC	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 QUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 15.7 28.1 34.9	PNT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES INT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 PRIAN. FROM 28.5 14.7 35.0 24.7 27.2 MANUFA	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 59.3 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 ACTURED 8	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5 40.4 58.5 69.6 60.8 49.4 50.6 60.6 32.5 49.3 ANEOUS PI	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 43.6 45.0 RODUCTS	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 50.6 43.1 42.5 16.8 54.0	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 11.2 25.3 3.7 60.9	TO 52.4 37.6 66.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8 64.6 50.0 43.9 52.6 26.8 52.3	FROM 53.3 78.8 61.8 37.6 43.2 22.0 39.2 22.7 722.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M./ TO 61.6 58.4 69.3 78.0 38.1	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR.	TO 54.4 52.1 65.0 67.1 44.5 20.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 21.4 19.1 45.2 PRC QC/	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 QUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 50DUITS MAN	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 15.7 28.1 34.9 NUFACTUP	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 OUITS FORE: NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVER	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M.	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM 28.5 14.7 35.0 24.7 27.2 MANUE/AN.	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 49.5 CTURED & SA	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 32.5 49.3 ANEOUS Pf ALB./	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 43.6 45.0 RODUCTS (ALTA.	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 50.6 43.1 42.5 16.8 54.0	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 11.2 25.3 3.7 60.9	TO 52.4 37.6 66.6 48.3 58.6 33.9 33.5 44.5 70 TO G3.5 37.7 66.8 64.6 50.0 43.9 52.6 26.8 52.3	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 227.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M/ TO 61.6 58.4 69.3 78.0 38.1 59.3 M/ TO	91.4 70.4 69.1 48.2 23.5 84.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR. FROM	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 21.4 19.1 45.2 PRG QC/TO	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN OUE. FROM	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 20.1 15.7 28.1 34.9 NUFACTURE O TO	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESTATE FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVERSTATE.	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 S — 1985 M. TO	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 PRIAN. FROM 28.5 14.7 35.0 24.7 27.2 MANUFA	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 38.7 49.2 35.3 36.3 36.3 59.9 59.9 59.9 59.9 59.9 59.9 59.9 59	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 32.5 49.4 SO.6 SO.6 SO.6 SO.6 SO.6 SO.6 SO.6 SO.6	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 40.6 45.0 RODUCTS (ALTA. FROM	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB.	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 74.8 28.8 11.2 25.3 3.7 60.9	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 64.6 50.0 43.9 52.6 26.8 52.3 TO TO	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M./ TO 61.6 58.4 69.3 78.0 38.1	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR.	TO 54.4 52.1 65.0 67.1 44.5 20.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 21.4 19.1 45.2 PRC QC/	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 QUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 50DUITS MAN	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 15.7 28.1 34.9 NUFACTUP	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 OUITS FORE: NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVER	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M.	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM 28.5 14.7 35.0 24.7 27.2 MANUE/AN.	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 49.5 CTURED & SA	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 32.5 49.3 ANEOUS Pf ALB./	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 43.6 45.0 RODUCTS (ALTA.	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB.	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 11.2 25.3 3.7 60.9	TO 52.4 37.6 66.6 48.3 58.6 33.9 33.5 44.5 70 TO G3.5 37.7 66.8 64.6 50.0 43.9 52.6 26.8 52.3	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 227.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 MM TO 61.6 58.4 69.3 78.0 38.1 59.3 MM TO 69.9 62.1 74.6	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR. FROM 67.6 60.1 76.3	TO 54.4 52.1 65.0 67.1 44.5 42.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 121.4 19.1 45.2 PRC QC/TO 50.3 42.3 70.7	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 QUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN QUE. FROM 71.7 46.7 65.7	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 30.1 36.2 37.1 20.1 15.7 28.1 34.9 NUFACTUP O TO 65.5 45.8 56.9	NT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 29.4 DUITS FORE: NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVER NT. FROM 63.9 54.4 51.8	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRI AN. FROM 28.5 14.7 35.0 24.7 27.2 MANUFA AN. FROM 61.9 60.6	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 DDUCTS O SA TO 74.0 39.4 45.2 35.3 38.7 45.2 ACTURED & SA TO 75.2 39.5	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA SK. FROM 41.5 62.2	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 TO 82.9 25.4 58.5 69.6 60.8 49.4 50.6 60.6 32.5 49.3 ANEOUS PI ALB./ TO 70.1 64.3 46.1	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 43.6 45.0 RODUCTS (ALTA. FROM 75.0 41.5 64.4	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 46.4 55.1	FROM 60.8 51.8 21.2 69 5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9	TO 52.4 37.6 66.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 64.6 50.0 43.9 52.6 26.8 52.3 TO TO 61.5 48.9 58.1	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 333.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.1 52.4 55.1
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 55.1 62.0 55.1 62.0 55.1 62.0 64.1 65.4 69.3 78.0 38.1 59.3 62.1 74.6 66.4 66.4	PROM 91.4 70.4 69.1 48.2 35.8 26.2 48.5 64.9 AR. FROM 84.7 62.0 78.9 AR. FROM 67.6 60.1 76.3 60.7	TO 54.4 52.1 65.0 67.1 44.5 2.1 31.0 23.5 20.2 47.5 CO TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 45.2 PRC QC/TO 50.3 42.3 70.7 63.1	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 VQUE FROM 90.9 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN 2QUE FROM FROM FROM FROM 71.7 46.7 65.7 554.9	TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 70.8 17.1 37.7 PROE TO 60.3 26.3 730.1 36.2 37.1 20.1 15.7 28.1 34.9 NUFACTUF CO TO 65.5 45.8 56.9 34.2	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESTALL 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVERSTALL 18.3 FROM 63.9 54.4 51.8 40.2	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1 40.4	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRIAN. FROM 28.5 14.7 27.2 — MANUF/AN. FROM 61.9 60.6 30.4	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 CDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 CCTURED & SA TO 75.2 71.2 39.5 49.8	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F.ORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA SK. FROM 41.5 62.2 44.5	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5 49.4 50.6 60.6 32.5 49.4 50.6 60.6 32.5 49.3 PNEOUS PLANE TO 70.1 64.3 46.1 52.1	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 ('ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 43.6 45.0 RODUCTS ('ALTA. FROM FROM 75.0 41.5 64.1 62.2	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 55.1 66.5	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9 40.8	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8 52.3 TO TO 61.5 48.9 58.1 51.6	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.1 45.5
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 M/TO 61.6 58.4 69.3 78.0 38.1 59.3 M/TO 59.9 62.1 74.6 66.4 51.4 51.4	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR. FROM 67.6 60.1 76.3 63.7 51.3	TO 54.4 52.1 65.0 67.1 44.5 20.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 85.0 652.6 52.6 53.1 21.4 19.1 45.2 PRC QC/TO 50.3 42.3 70.7 63.1 48.1	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN (QUE. FROM 71.7 65.7 54.9 42.8	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD 60.3 26.3 63.7 30.1 36.2 37.1 20.1 15.7 28.1 34.9 NUF ACTUP O TO 65.5 45.8 56.9 34.2 30.4	PNT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES INT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVER INT. FROM 63.9 54.4 51.8 40.2 32.1	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1 40.4 34.1	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 PRI AN. FROM 28.5 14.7 35.0 24.7 27.2 MANUFA AN. FROM 61.9 60.6 30.4 40.9	SA TO 57.4 39.7 59.8 48.1 59.1 59.3 33.7 49.5 DDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 ACTURED & SA TO 75.2 71.2 39.5 49.5	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 & MISCELLA SK. FROM 41.5 62.2 44.5 40.9	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 43.6 45.0 RODUCTS (ALTA. FROM 75.0 41.5 64.4 52.2 48.8	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 55.1 66.5 56.1 56.5 57.1	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9 40.8 59.3	TO 52.4 37.6 68.8 64.6 50.0 43.9 52.6 26.8 52.3 TO TO 61.5 48.9 58.1 51.6 45.3	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.1 45.5 42.2
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 55.1 62.0 55.1 62.0 55.1 62.0 64.1 65.4 69.3 78.0 38.1 59.3 62.1 74.6 66.4 66.4	PROM 91.4 70.4 69.1 48.2 35.8 26.2 48.5 64.9 AR. FROM 84.7 62.0 78.9 AR. FROM 67.6 60.1 76.3 60.7	TO 54.4 52.1 65.0 67.1 44.5 2.1 31.0 23.5 20.2 47.5 CO TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 45.2 PRC QC/TO 50.3 42.3 70.7 63.1	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 VQUE FROM 90.9 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN 2QUE FROM FROM FROM FROM 71.7 46.7 65.7 554.9	TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 70.8 17.1 37.7 PROE TO 60.3 26.3 730.1 36.2 37.1 20.1 15.7 28.1 34.9 NUFACTUF CO TO 65.5 45.8 56.9 34.2	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORESTALL 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVERSTALL 18.3 FROM 63.9 54.4 51.8 40.2	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1 40.4	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRIAN. FROM 28.5 14.7 27.2 — MANUF/AN. FROM 61.9 60.6 30.4	SA TO 57.4 39.7 59.8 48.1 59.1 34.6 36.3 59.9 33.7 49.5 CDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 CCTURED & SA TO 75.2 71.2 39.5 49.8	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F.ORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA SK. FROM 41.5 62.2 44.5	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5 49.4 50.6 60.6 32.5 49.4 50.6 60.6 32.5 49.3 PNEOUS PLANE TO 70.1 64.3 46.1 52.1	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 ('ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 43.6 45.0 RODUCTS ('ALTA. FROM FROM 75.0 41.5 64.1 62.2	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 55.1 66.5	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9 40.8	TO 52.4 37.6 56.6 48.3 58.6 33.9 33.5 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8 52.3 TO TO 61.5 48.9 58.1 51.6	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.4 56.4 55.4 45.5
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 CN2/NC2 CN3/NC3 S1 S2 O1/W1	TO 57.0 55.1 62.0 55.1 62.0 51.1 33.0 54.1 MA TO 61.6 58.4 69.3 78.0 38.1 59.3 MA TO 59.9 62.1 74.6 66.4 47.5 38.6 29.5	FROM 91.4 70.4 69.1 48.2 35.8 26.2 48.2 23.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR. FROM 67.6 60.1 76.3 63.7 63.3 63.7 63.3	TO 54.4 52.1 65.0 67.1 44.5 20.2 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 85.0 652.6 52.6 52.6 70 50.3 42.3 70.7 63.1 48.1 37.4 37.3 64.2	FROM 41.2 46.8 67.3 52.2 32.2 32.2 31.4 35.6 43.3 27.5 35.6 OUE. FROM 90.9 50.0 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN (QUE. FROM 71.7 65.7 54.9 42.8 34.3 32.8 34.9	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD O TO 60.3 26.3 63.7 28.1 34.9 NUF ACTUP O TO 65.5 45.8 56.9 34.2 18.5 54.2 18.5 75.8	PNT. FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES INT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVEF INT. FROM 63.9 54.4 51.8 40.2 32.1 33.3 20.9 19.4	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1 40.4 34.1 26.9 27.6 55.6	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 PRI AN. FROM 28.5 14.7 35.0 24.7 27.2 MANUFA AN. FROM 61.9 60.6 30.1 40.9 27.5 23.6 33.1	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 59.5 59.8 49.1 59.1 59.1 749.5 CDUCTS O SA TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 CTURED & SA TO 75.2 71.2 39.5 49.8 37.6 32.6 29.1 48.1	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 FFORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 & MISCELLA SK. FROM 41.5 62.2 44.5 40.9 28.5 63.7	TO 31.1 33.0 36.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 (ALTA. FROM 57.7 83.8 56.3 45.9 31.0 43.6 45.0 RODUCTS (ALTA. FROM 75.0 41.5 64.4 52.2 48.8 38.1 40.6 47.1	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 55.1 66.5 57.1 49.7 45.6 57.1	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 57.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9 40.8 59.3 33.8 40.7 39.7	TO 52.4 37.6 68.8 64.6 50.0 43.9 52.6 26.8 52.3 TO TO 61.5 48.9 58.1 51.6 37.6 29.2 51.2 51.2	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 1 61.0 27.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.1 45.5 26.8 34.0
NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL NE1 NE2 CN1/NC1 CN2/NC2 CN3/NC3 S1 S2 O1/W1 O2/W2 TOTAL	TO 57.0 1 62.0 55.1 62.0 55.1 33.0 54.1 MA TO 61.6 58.4 69.3 78.0 38.1 59.3 MA TO 59.9 62.1 74.6 66.4 51.4 47.5 38.6	PROM 91.4 70.4 69.1 48.2 35.8 26.2 48.5 64.9 AR. FROM 84.7 62.0 78.9 29.5 37.6 35.8 59.0 AR. FROM 67.6 60.1 76.3 63.7 51.3 47.4 45.5	TO 54.4 52.1 65.0 67.1 44.5 2.1 31.0 23.5 20.2 47.5 QC/TO 37.8 45.0 85.0 72.9 53.6 52.6 53.1 45.2 PRC QC/TO 50.3 42.3 70.7 63.1 48.1 37.3	FROM 41.2 46.8 67.3 52.2 32.2 31.4 35.6 43.3 27.5 35.6 43.3 27.5 95.0 98.4 60.2 98.4 60.2 66.0 33.7 36.5 28.6 32.5 35.5 DUITS MAN (QUE. FROM FROM FROM FROM FROM FROM FROM FROM	O TO 67.0 35.1 56.8 53.9 35.0 23.9 23.7 20.8 17.1 37.7 PROD TO 60.3 26.3 730.1 36.2 37.1 20.1 15.7 28.1 34.9 NUFACTUF O TO 65.5 45.8 56.9 34.2 30.4 34.2 18.5	FROM 51.5 53.5 47.5 32.2 26.1 31.3 21.6 23.7 11.4 29.4 DUITS FORES NT. FROM 100.0 18.4 41.1 18.3 72.6 25.2 18.8 16.0 13.5 18.3 RÉS & DIVER NT. FROM 63.9 54.4 51.8 40.2 32.1 33.3 20.9	M. TO 60.6 28.3 44.7 59.8 19.2 72.0 14.3 48.6 STIERS — M. TO 100.0 39.1 42.2 44.4 27.6 41.6 40.1 IS — 1985 M. TO 68.7 69.1 30.1 40.4 34.1 26.9 27.6	AN. FROM 100.0 32.2 37.1 49.0 20.3 23.2 13.3 24.1 1985 — PRIAN. FROM 28.5 14.7 35.0 24.7 27.2 — MANUF/AN. FROM 61.9 60.6 30.4 40.9 27.5 23.6	SA TO 57.4 39.7 59.8 48.1 59.1 59.1 59.2 70.0 TO 74.0 39.4 57.7 49.2 35.3 38.7 45.2 COTURED & SA TO 75.2 71.2 39.5 49.8 37.6 32.6 29.1	SK. FROM 76.7 20.8 53.3 70.0 33.7 32.8 63.3 50.9 57.9 F FORESTS SK. FROM 40.0 50.9 35.0 31.6 48.3 27.0 38.1 k MISCELLA SK. FROM 41.5 62.2 44.5 40.9 28.5	TO 31.1 33.0 46.6 38.1 33.7 36.2 39.0 35.5 35.0 5 48.5 69.6 60.8 49.4 50.6 60.6 32.5 49.3 NEOUS PLACE AND TO 70.1 64.3 46.1 52.1 58.5 46.3 42.1	FROM 76.5 93.7 48.5 50.4 50.3 44.1 39.5 23.8 30.9 35.3 ('ALTA. FROM 57.7 83.8 56.3 45.9 31.0 40.0 43.6 45.0 RODUCTS ('ALTA. FROM 75.0 41.5 64.4 52.2 48.8 38.1 40.6	52.5 51.2 39.1 39.9 CB. TO 78.3 42.6 50.8 74.9 65.8 50.6 43.1 42.5 16.8 54.0 CB. TO 77.8 46.4 55.7 46.5 57.1 49.7 45.6	FROM 60.8 51.8 21.2 69.5 44.3 49.3 31.1 19.9 31.0 /B.C. FROM 8.9 52.8 74.8 28.8 11.2 25.3 3.7 60.9 /B.C. FROM 83.0 62.9 66.9 66.9 40.8 59.3 33.8 40.7	TO 52.4 37.6 56.6 48.3 58.6 69.8 44.5 21.1 44.1 TO TO 63.5 37.7 66.8 69.8 52.3 TO TO 61.5 48.9 58.1 51.6 45.3 37.6 45.2 2.2	FROM 53.3 78.8 61.8 37.6 43.2 32.0 39.2 27.7 22.3 33.9 TAL FROM 84.9 19.6 57.5 56.1 61.0 27.9 33.9 21.6 16.8 31.0 TAL FROM 68.6 52.4 56.1 56.1 56.1 56.1 56.1 56.1 56.1 56.1







SECTION 6 - 2 tableaux faisant état des statistiques suivantes: unités, tonnes, revenu canadien, revenu américain, tonne-milles et unité-milles à la frontière internationale présentés sous forme de matrices origine-destination provinces-états et se rapportant au trafic du service intermodal (i.e. conteneurs et remorques ferroutières). Le trafic acheminé du Canada aux États-Unis et celui allant des États-Unis au Canada y figurent tous deux.

SECTION 6 - 2 tables showing units, tons, Canadian revenue, American revenue, ton-miles and unit miles to the international boundary in a province-state origin-destination matrix for Intermodal Service traffic (i.e. Container and Piggyback traffic). Both Canada to the United States and United States to Canada traffic are represented.



CANADA AUX ÉTATS-UNIS — CANADA TO UNITED STATES

TRAFIC INTERMODAL

1985

INTERMODAL SERVICE

ORIGINE DESTINATION NE 1	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	ORIGIN DESTINATION NE 1
UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		13 250 3,432 3,786 40 2					2 26 1,009 1,523 40 3	15 276 4,441 5,309 80 5	UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
NE 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	7 464 18,046 18,938 475 7			2 31 342 628 6		2 42 1,185 1,554 30		11 537 19,573 21,120 511 9	NE 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	19 247 17,592 2,048 324 25	7,593 84,066 2,098,784 693,084 47,848 4,317	61 463 15,160 8,263 216 20	2 50 820 130 70 3		8 80 2,556 2,739 74 7		7,683 84,906 2,134,912 706,264 48,532 4,372	NC 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES NC 2
UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	133 2,282 104,154 29,159 3,012 175	41,328 464,520 8,145,546 6,143,258 264,729 24,201	854 11,350 164,956 174,733 2,287 199	3,872 78,355 461,300 1,293,220 13,963 650	94 805 11,580 11,257 409 35	1,461 22,866 591,756 353,078 20,780 1,315	1,359 17,312 610,191 278,061 25,453 1,932	49,101 597,490 10,089,483 8,282,766 330,633 28,507	UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 3 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	1 68 3,157 3,509 101	5,651 49,882 1,352,126 1,195,319 29,667 3,420	56 734 21,429 27,638 146 12	282 5,825 36,050 108,179 1,150 55	11 140 3,004 4,526 56 3	186 1,725 60,747 33,598 1,384 145	82 1,321 59,782 14,596 1,911 119	6,269 59,695 1,536,295 1,387,365 34,414 3,754	NC 3 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	1 10 1,356 562 11	413 5,015 189,386 155,816 2,730 228	76 1,287 19,025 46,754 244 14	313 4,521 34,675 146,920 625 36		463 4,900 130,135 197,207 4,621 438	1 48 2,093 3,264 50	1,267 15,781 376,670 550,523 8,282 718	S 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		1,047 16.012 509,244 723,441 8,626 570	184 3,205 67,016 183,502 609 35	76 1,519 18,799 62,453 308 15		7 132 4,488 5,354 122 6	2 65 2,579 4,817 72 2	1,316 20,933 602,126 979,567 9,736 629	S 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 1 UNITĖS TONNES REVENU (CAN) REVENU (Ė-U) TONNE-MILLES UNITĖ-MILLES		108 1,638 63,761 156,438 863 57	33 514 41,370 24,479 99 6			12 286 3,730 6,022 94 4		153 2,438 108,861 186,939 1,057 68	W 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES W 2
O 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		528 6,487 232,404 680,738 3,470 287	136 2,000 63,539 175,515 381 26	11 215 3,446 8,534 44 2				675 8,702 299,389 864,787 3,895 315	W 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES TOTAL
TOTAL UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	161 3,071 144,305 54,216 3,922 210	56,681 627,870 12,594,683 9,751,880 357,974 33,082	1,400 19,553 392,495 640,884 3,982 313	4,558 90,516 555,432 1,620,064 16,165 761	105 945 14,584 15,783 465 37	2.139 30,031 794,597 599,552 27,105 1,917	1,446 18,772 675,654 302,261 27,527 2,057	66,490 790,758 15,171,750 12,984,640 437,139 38,377	UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES

NOTES: — LES TONNE-MILLES ET LES UNITÉ-MILLES FIGURENT EN MILLIERS D'UNITÉS

-- * VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS NOTES: — TON-MILES AND UNIT-MILES ARE IN 000'S

— * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

— CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

ÉTATS-UNIS AU CANADA — UNITED STATES TO CANADA

TRAFIC INTERMODAL

1985

INTERMODAL SERVICE

DESTINATION ORIGINE	MAR.	QC/QUE.	ONT.	MAN.	SASK.	ALB./ALTA.	CB./B.C.	TOTAL	DESTINATION ORIGIN
NE 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		88 400 11,595 11,595 71 16						88 400 11,595 11,595 71 16	NE 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
NE 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES						1 11 6,364 966 23 2		1 11 6,364 966 23 2	NE 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	48 843 35,848 6,392 1,115 64	7,870 108,131 3,311,027 1,011,037 60,300 4,419	107 1,464 40,502 9,604 505 33	1 4 142 1,010				8,026 110,442 3,387,519 1,028,043 61,921 4,515	NC 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	317 4,713 236,694 74,432 6,120 412	31,851 365,063 8,460,369 6,108,004 211,413 18,526	3,391 43,127 686,888 904,085 8,197 663	5,408 72,750 853,985 2,123,531 10,746 743	525 6,293 200,536 210,855 3,028 220	2,234 29,635 1,509,776 1,139,801 27,025 1,896	1,875 28,815 1,222,914 549,672 43,973 2,798	45,601 550,396 13,171,162 11,110,380 310,502 25,259	NC 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
CN 3 UNITÉS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES UNITÉ-MILLES	105 1,595 121,901 43,630 1,902 125	7,798 111,365 2,417,312 2,542,591 66,384 4,670	19 76 4,554 4,824 31 8	975 15,852 270,202 435,427 2,900 175	10 104 7,644 3,143 51	45 305 36,620 15,064 247 39	390 6,584 249,309 227,235 9,703 564	9,342 135,881 3,107,542 3,271,914 81,217 5,587	NC 3 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 1 UNITÉS TONNES REVENU (CAN) REVENU (E-U) TONNE-MILLES UNITÉ-MILLES	1 12 2,176 449 12	168 2,557 59,559 75,866 1,448 95	2 37 1,033 1,142 10	214 3,798 79,178 126,589 704 41	2 24 3,399 1,062 41 2	1 20 1,621 3,291 44 2	1 14 2,126 4,316 39 3	389 6,462 149,092 212,715 2,299 145	S 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
S 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		95 1,714 51,009 84,320 910 51	7 94 3,259 6,168 25 2	107 1,962 38,074 79,038 449 25		2 38 2,810 3,025 41 2		211 3,808 95,152 172,551 1,425 80	S 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 1 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES		45 1,049 35,781 96,577 555 24	36 589 8,442 63,582 159 9		1 21 1,126 282 26 1	1 50 1,000 1,500 19		83 1,709 46,349 161,941 759 35	W 1 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
O 2 UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	2 40 1,904 2,328 53 3	346 6,183 205,972 574,011 3,363 188	46 648 26,179 119,202 131 9			,		394 6,871 234,055 695,541 3,547 200	W 2 UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES
TOTAL UNITÉS TONNES REVENU (CAN) REVENU (É-U) TONNE-MILLES UNITÉ-MILLES	473 7,203 398,523 127,231 9,202 605	48,261 596,462 14,552,624 10,504,001 344,445 27,989	3,608 46,035 770,857 1,108,607 9,059 725	6,705 94,366 1,241,581 2,765,595 14,800 985	538 6,442 212,705 215,342 3,145 229	2,284 30,059 1,558,191 1,163,647 27,399 1,942	2,266 35,413 1,474,349 781,223 53,715 3,364	64,135 815,980 20,208,830 16,665,646 461,765 35,839	TOTAL UNITS TONS CAN. REV. U.S. REV. TON-MILES UNIT-MILES

NOTES: — LES TONNE-MILLES ET LES UNITÉ-MILLES FIGURENT EN MILLIERS D'UNITÉS

 VALEUR INFÉRIEURE À 500 POUR LES STATISTIQUES CI-DESSUS

— LE REVENU CANADIEN ET LE REVENU AMÉRICAIN SONT EXPRIMÉS EN DOLLARS CANADIENS

NOTES: -- TON-MILES AND UNIT-MILES ARE IN 000'S

-- * VALUE LESS THAN 500 FOR THE FIELDS LISTED ABOVE

— CANADIAN REVENUE AND AMERICAN REVENUE ARE IN CANADIAN DOLLARS

